# SIZ STREAM®

Measurements & Landmarks Definitions

Version 3.0

Date: 01/30/2022



223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com 1 | Page

Copyright © 2018, Size Stream, LLC and/or its affiliates. All rights reserved.

This document describes the standard measurements contained in the Size Stream Scanner and Studio software.

Common terms used:

**Contour circumference or measurement**: Describes a measurement that follows the contours of the body part(s) being measured.

**Tape measurement**: Describes a measurement that simulates a manual tape measure spanning the concave areas of the body parts(s) being measured.

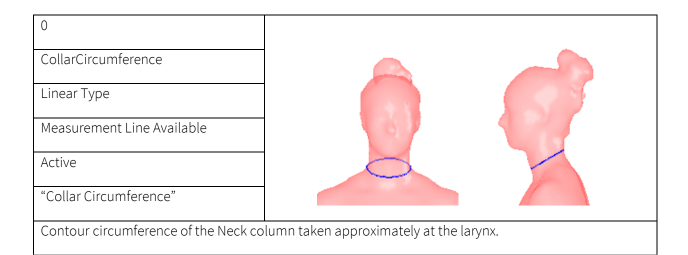
**Point to Point distance**: Describes a measurement that is the shortest distance from one measuring point to another. This measurement may go through the body.

Height: All height measurements are "to the floor" unless specified otherwise.



Measurement Example Cell	
Measurement Number	Image if Available
Enumerated Name	
Measurement Type	
Measurement Line?	
Still in use?	
English Name	
Measurement Description	
Measurement Description	

#### Measurements Definition



1	
NeckCircumference	
Linear Type	
Measurement Line Available	
Active	
"Neck Circumference"	

Contour circumference of the base of the neck where it meets the shoulders. Circumference Front L&R and Back L&R quarter measurements are also available.

(**useHingedNeck bool true**) The "hinged" neck circumference option "drapes" the measurement on the side neck points.



2		
BackShoulderWidth		
Linear Type	·	5 3 3
Measurement Line Available	2.4	6
Active		
"Back Shoulder Width"		
Contour measurement from one Shou	Ilder point to the other. Can be taker	n on the horizontal, at 45
degrees, or through the Back-Neck po	int.	

3	
ShoulderLengthLeft	
Linear Type	
Measurement Line Available	
Active	
"Shoulder Length Left"	
Point to point distance from the Left Side Neck point to the Left Shoulder point.	

4	
ShoulderLengthRight	
Linear Type	
Measurement Line Available	
Active	
"Shoulder Length Right"	
Point to Point distance from the Right-Side Neck point to the Right Shoulder point.	

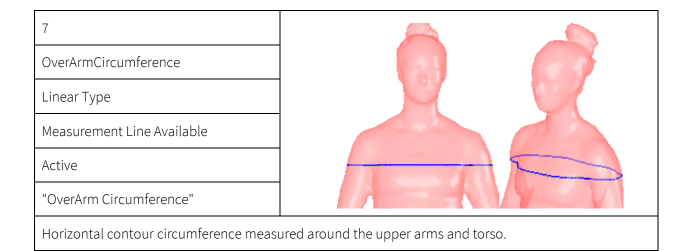


5
ShoulderSlopeLeft
None
No Measurement Line
Active
"Shoulder Slope Left"

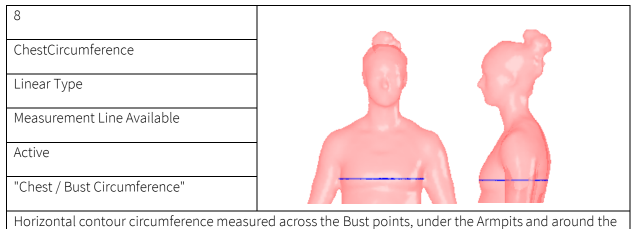
## No Image Available

Drop angle from the Right-Side Neck point to the Right Shoulder point, in degrees.

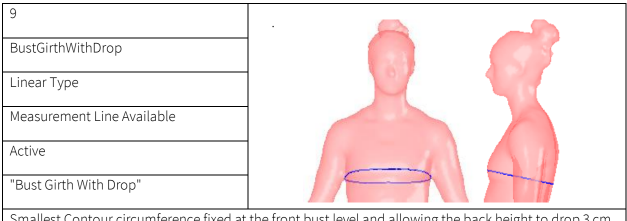
6	
ShoulderSlopeRight	No Image
None	
No Measurement Line	Available
Active	///////////////////////////////////////
"Shoulder Slope Right"	
Drop angle from the Left Side Neck point to the Left Shoulder point, in degrees.	



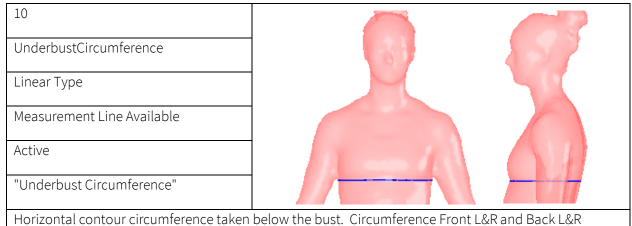




back. Circumference Front L&R and Back L&R quarter measurements are also available.

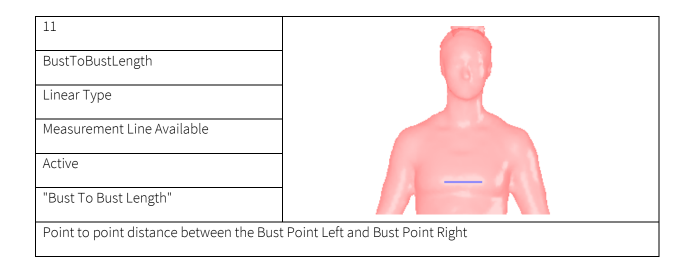


Smallest Contour circumference fixed at the front bust level and allowing the back height to drop 3 cm. Circumference Front L&R and Back L&R quarter measurements are also available.

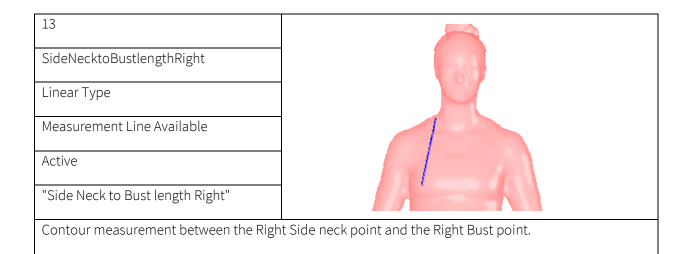


Horizontal contour circumference taken below the bust. Circumference Front L&R and Back L&R quarter measurements are also available.





12	
SideNecktoBustlengthLeft	
Linear Type	
Measurement Line Available	
Active	
"Side Neck to Bust length Left"	
Contour measurement between the Le	eft Side neck point and the Left Bust point.







Contour circumference that passes under the Armpit and vertically over the Shoulder. If the arm is pressed against the side of the torso, the measurement uses an estimate of the underarm contour taken at armpit height.

15	
	- 🙈 🕰
ArmCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
"Arm Hole Circumference Right"	
Contour circumference that passes under	er the Armpit and vertically over the Shoulder. If the arm is
	e measurement uses an estimate of the underarm contour
taken at armpit height.	

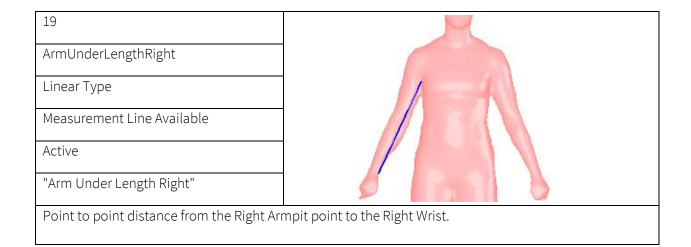
16         ArmLengthLeft         Linear Type         Measurement Line Available         Active         "Arm Length Left"	
Arm Length Leit	
Contour measurement of the length from	n the Left Shoulder point along the outside of the arm to the

Contour measurement of the length from the Left Shoulder point along the outside of the arm to the Left Wrist.



17 ArmLengthRight	
Linear Type	
Measurement Line Available	
Active	
"Arm Length Right"	
Contour measurement of the length fro Right Wrist.	om the Right Shoulder point along the outside of the arm to the

18	X
ArmUnderLengthLeft	
Linear Type	$// = \Lambda$
Measurement Line Available	
Active	
"Arm Under Length Left"	
Point to point distance from the Left A	Armpit point to the Left Wrist.





20	
SleeveLengthLeft	
Linear Type	
Measurement Line Available	
Active	
"Sleeve Length Left"	
Point to point distance from Back Neck p	point to the Left Shoulder point to the Left Wrist.

21	
SleeveLengthRight	
Linear Type	
Measurement Line Available	
Active	
"Sleeve Length Right"	
Point to point distance from Back Neck p	oint to the Right Shoulder point to the Right Wrist.

22 WaistCircumference	
Linear Type	
Measurement Line Available	
Active	
"Waist Circumference"	
Contour circumference taken at an angle distance from the Crotch level to the Sma The angle can be configured 0-20 degree	

Circumference Front L&R and Back L&R quarter measurements are also available.



23
WaistHeight
Linear Type
No Measurement Line
Active
"Waist Height"

# No Image Available

Height of the WaistRight landmark.

24 HorizontalWaist			
Linear Type			
Measurement Line Available			
Active			
"Horizontal Waist"			
Horizontal contour circumference taken at the height of the back of the Waist Circumference measurement.			

25	
PantsWaist	
Linear Type	
Measurement Line Available	
Active	
"Pants Waist"	

Horizontal Waist with a 3.5 inch drop in the front

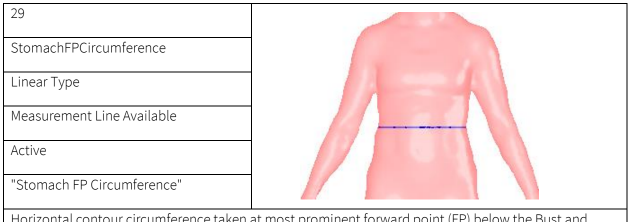


26			
NarrowWaist	33	57	
Linear Type			
Measurement Line Available			
Active			
"Narrow Waist"		E F	
Horizontal contour circumference taken at the narrowest torso width between the chest and hips when			
viewed from the front.			

27 LowRiseWaist	No Longer
No Measurement Line	Supported
Inactive	
"Low Rise Waist"	
Discontinued and No longer supported.	

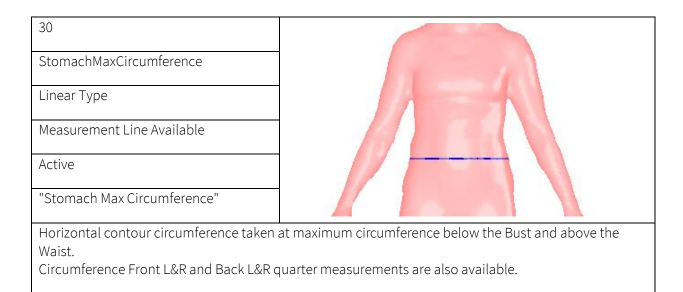
28	
ElbowWaist	
Linear Type	
Measurement Line Available	
Active	
"Elbow Height Waist"	
Horizontal contour circumference of the	torso taken at elbow height





Horizontal contour circumference taken at most prominent forward point (FP) below the Bust and above the Waist.

Circumference Front L&R and Back L&R quarter measurements are also available.



31	
AbdomenCircumference	11 mm fill
Linear Type	
Measurement Line Available	
Active	
"Abdomen Circumference"	
Horizontal contour circumforance at the	most forward point between the Front Waist Circumference

Horizontal contour circumference at the most forward point between the Front Waist Circumference and the Front Seat Circumference.

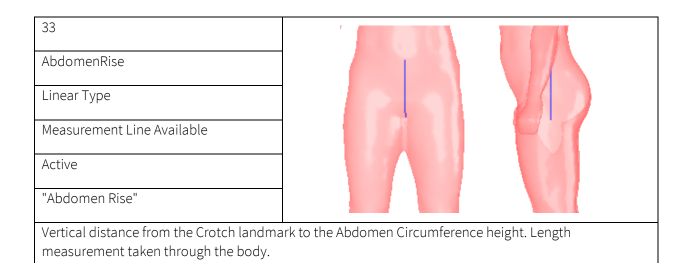
Circumference Front L&R and Back L&R quarter measurements are also available.



32
AbdomenHeight
Linear Type
No Measurement Line
Active
"Abdomen Height"

## No Image Available

Height of the Abdomen Circumference.



P					
34			1.00		
HipCircumference					
hipeneumerenee					
Lippor Typo	I				
Linear Type	1				
Measurement Line Available				1 1	
Active					
"Hip Circumference"			100		
				1	
Maximum contour horizontal circumference found between the height of the Back Waist landmark and					

Crotch landmark. Circumference Front L&R and Back L&R quarter measurements are also available.



35	
SeatCircumference	
Linear Type	
Measurement Line Available	
Active	181
"Seat Circumference"	
Horizontal contour circumference at t	 nd between the Horizontal

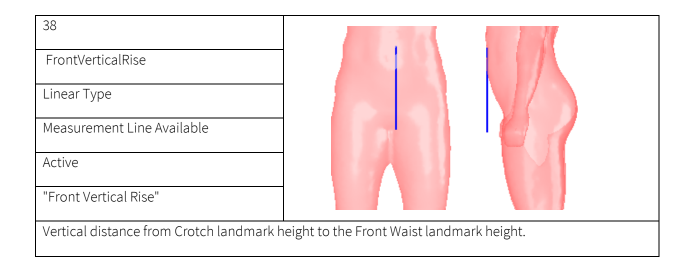
Waist circumference height and Crotch landmark height.

Circumference Front L&R and Back L&R quarter measurements are also available.

36	
CrotchHeight	No Image
Linear Type	
No Measurement Line	Available
Active	
"Crotch Height"	
Height of the Crotch landmark.	

37		
CrotchLengthFull		
Linear Type		
Measurement Line Available		
Active		
"Crotch Length Full"		Nell.
Tape measure from the Front Waist level		aist level.
Split Front and Back Lengths are also ava	ailable.	

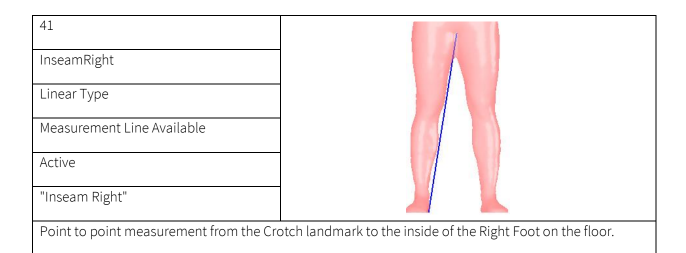




39	
SeatFoldHeight	No Image
Linear Type	
No Measurement Line	Available
Active	
"Seat Fold Height"	
Vertical distance from the lowest part of the buttock to the floor.	

40	
InseamLeft	
Linear Type	
Measurement Line Available	
Active	
"Inseam Left"	
Point to point measurement from the Cro	btch landmark to the inside of the Left Foot at the floor.



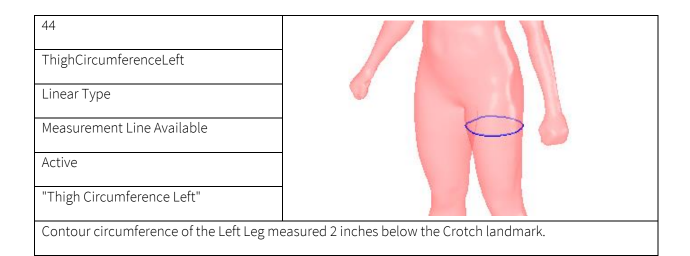


42 OutsideLegLengthLeft	
Linear Type	
Measurement Line Available	
Active	
"Outside Leg Length Left"	
Contour measurement of the body from	n the Left Side Waist landmark down to Hip Circumference

height and then vertically to the floor.

43 OutsideLegLengthRight	
ousideLegLengtintgitt	
Linear Type	
Measurement Line Available	
Active	
"Outside Leg Length Right"	
Contour measurement of the body from t height and then vertically to the floor.	the Right Side Waist landmark down to Hip Circumference





45	
ThighCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
Thigh Circumference Right"	
Contour circumference of the Right Leg n	neasured 2 inches below the Crotch landmark.

46 MidThighCircumferenceLeft	
Linear Type	
Measurement Line Available	
Active	
"MidThigh Circumference Left"	
Horizontal contour circumference take Circumference.	en on the Left leg mid-point between the Knee and Thigh

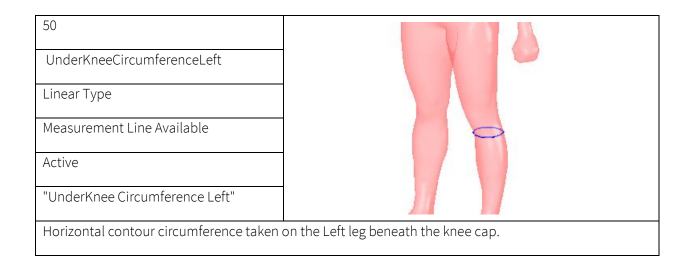


47 MidThighCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
"MidThigh Circumference Right"	
Horizontal contour circumference take Circumference.	en on the Right leg mid-point between the Knee and Thigh

48 KneeCircumferenceLeft	
Linear Type	
Measurement Line Available	
Active	
"Knee Circumference Left"	
Horizontal contour circumference taken	on the Left leg at the averaged height of both knee caps.

49	
KneeCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
"Knee Circumference Right"	
Horizontal contour circumference taken	on the Right leg at the averaged height of both knee caps.





51	
UnderKneeCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
"UnderKnee Circumference Right"	
Horizontal contour circumference taken	on the Right leg beneath the knee cap.

52	
UnderKneeHeightLeft	No Image
Linear Type	
No Measurement Line	Available
Active	
"UnderKnee Height Left"	
Height of the Left Under Knee Circumfere	ence.



	3	
~	~	

UnderKneeHeightRight

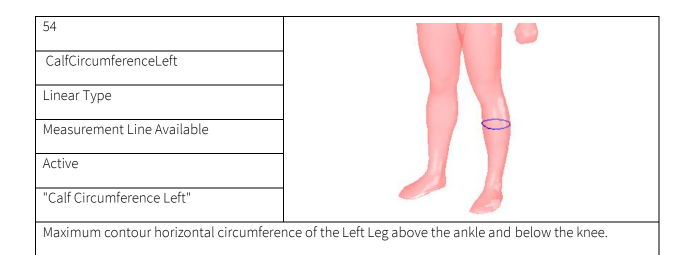
Linear Type

No Measurement Line

Active

"UnderKnee Height Right"

Height of the Right Under Knee Circumference.



No Image

Available

55	
CalfCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
"Calf Circumference Right"	

Maximum contour horizontal circumference of the Right Leg above the ankle and below the knee.

56 SIZ STREAM®

MinLowerLegGirthLeft	
Linear Type	
Measurement Line Available	
Active	
"Min Lower Leg Girth Left"	
Minimum contour horizontal circumferer	nce of the Left Leg above the ankle and below the knee.

57	
MinLowerLegGirthRight	
Linear Type	
Measurement Line Available	
Active	
"Min Lower Leg Girth Right"	
Minimum contour horizontal circumferer	ice of the Right Leg above the ankle and below the knee.

58	
FootLengthLeft	
Linear Type	
Measurement Line Available	
Active	
"Foot Length Left"	
Point to point distance from the back of t	he heel landmark to the toe landmark.



59         FootLengthRight         Linear Type         Measurement Line Available         Active         "Foot Length Right"	
Point to point distance from the back of t	he heel landmark to the toe landmark.

60	
SurfaceAreaTotal	No Image
Area Type	0
No Measurement Line	Available
Active	/ // 0//0//0
"Surface Area Total"	
Surface area of the torso, arms and legs i	n square units

61	
SurfaceAreaLegLeft	No Image
Area Type	0
No Measurement Line	Available
Active	
"Surface Area Leg Left"	
Surface area of Left Leg in square units.	



23 | Page

SurfaceAreaLegRight

Area Type

No Measurement Line

Active

"Surface Area Leg Right"

Surface area of Right Leg in square units.

## 63 SurfaceAreaArmLeft Area Type No Measurement Line Active "Surface Area Arm Left" Surface area of Left Arm in square units.

No Image

Available

64	
SurfaceAreaArmRight	No Image
Area Type	
No Measurement Line	Available
Active	TVATIABLE
"Surface Area Arm Right"	
Surface area of Right Arm in square units.	



223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com

Copyright © 2018, Size Stream, LLC and/or its affiliates. All rights reserved.

65
SurfaceAreaTorso
Area Type
No Measurement Line
Active
"Surface Area Torso"

#### Surface area of the torso in square units.

66	
TotalVolume	No Image
Volume Type	no mage
No Measurement Line	Available
Active	Available
"Volume"	
Volume of the torso, arms and legs in cub	ic units

No Image

Available

67	
LegVolumeLeft	No Image
Volume Type	no mage
No Measurement Line	Available
Active	Available
"Leg Volume Left"	
Volume of the Left Leg in cubic units.	



5	8		

LegVolumeRight

Volume Type

No Measurement Line

Active

"Leg Volume Right"

Volume of the Right Leg in cubic units.

#### 69 TorsoVolume Volume Type No Measurement Line Active "Torso Volume" Volume of the Torso in cubic units.

No Image

Available

70	
ArmVolumeLeft	No Image
Volume Type	- no mage
No Measurement Line	Available
Active	Available
"Arm Volume Left"	
Volume of the Left Arm in cubic units.	

71



223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com 26 | Page

ArmVolumeRight

Volume Type

No Measurement Line

Active

"Arm Volume Right"

Volume of the Right Arm in cubic units.

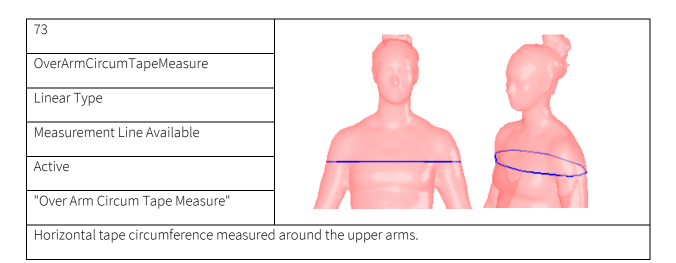
### 72 ChestCircumTapeMeasure Linear Type Measurement Line Available Active "Chest / Bust Circum Tape Measure" Horizontal tape circumference measured across the fullest part of the Chest. Found between the

No Image

Available

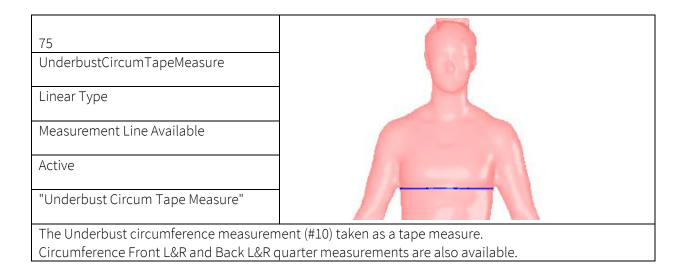
height of the armpits and the underbust.

Circumference Front L&R and Back L&R quarter measurements are also available.





74		
BustGirthWithDropTapeMeasure	133	
Linear Type		
Measurement Line Available		
Active	11-10	$\Delta B$
"Bust Girth With Drop Tape Measure"		
The Bust with Drop circumference (#9) m Circumference Front L&R and Back L&R of		



76		
WaistCircumTapeMeasure		-+-
Linear Type	0	
Measurement Line Available	1 P 8	01
Active		
"Waist Circum Tape Measure"		1. F
The Waist Circumference measurement (	#22) taken as a tape measure.	
Circumference Front L&R and Back L&R q	uarter measurements are also	available.



77	1		
HorizWaistCircumTapeMeasure			
Linear Type			
Measurement Line Available			
Active			
"Horizontal Waist Tape Measure"			161
The Horizontal Waist Circumference (#24	) taken as a ta	ape measure.	

78			
PantsWaistTapeMeasure		$ \longrightarrow $	-17
Linear Type			
Measurement Line Available			
Active			
"Pants Waist Tape Measure"			
The Pants Waist Circumference measu	urement (#25) tak	en as a tape mea	asure.

79	
NarrowWaistTapeMeasure	
Linear Type	
Measurement Line Available	
Active	
"Narrow Waist Tape Measure"	
The Narrow Waist circumference measu	urement (#26) taken as a tape measure.



80
LowRiseWaistTapeMeasure
Depreciated
"Low Rise Waist Tape Measure"
Discontinued and not supported.

# No Image Available

 81

 ElbowWaistTapeMeasure

 Linear Type

 Measurement Line Available

 Active

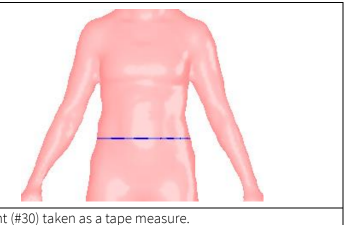
 "Elbow Height Waist Tape Measure"

 The Elbow Waist circumference measurement (#28) taken as a tape measure.

82 Stomach_FP_TapeMeasure Linear Type Measurement Line Available Active "Stomach FP Circum Tape Measure"	
"Stomach FP Circum Tape Measure"	
The Stomach FP Circumference measure Circumference Front L&R and Back L&R	ement (#29) taken as a tape measure. quarter measurements are also available.



83	
Stomach_Max_TapeMeasure	
Linear Type	
Measurement Line Available	
Active	
"Stomach Max Circum Tape Measure"	



The Stomach Max Circumference measurement (#30) taken as a tape measure. Circumference Front L&R and Back L&R quarter measurements are also available.

84	
AbdomenCircumTapeMeasure	
Linear Type	
Measurement Line Available	
Active	
"Abdomen Circum Tape Measure"	
The Abdomen Circumference measurem	
Circumference Front L&R and Back L&R (	guarter measurements are also available.

85	
HipCircumTapeMeasure	
Linear Type	
Measurement Line Available	
Active	
"Hip Circum Tape Measure"	
The Hip Circumference measurement (#3	34) taken as a tape measure.
Front L&R and Back L&R quarter measur	ements are also available.

86



SeatCircumTapeMeasure	
Linear Type	
Measurement Line Available	
Active	
"Seat Circum Tape Measure"	
The Seat Circumference measurement (#	f35) taken as a tape measure.
Circumference Front L&R and Back L&R c	quarter measurements are also available.

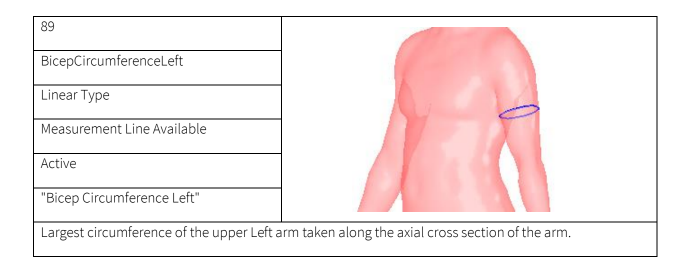
87	
AcrossChestTapeMeasure	
Linear Type	
Measurement Line Available	
Active	S-VI AVI
"Across Chest Tape Measurement"	
Tape measure measurement taken hor	izontally across the front of the Chest between the front armpit



88	100	
AcrossBackTapeMeasure	00	194
Linear Type		
Measurement Line Available		
Active	-10	ALC)
"Across Back Tape Measurement"		

Tape measure measurement taken horizontally across the back of the Chest between the back-armpit points.





90	
BicepCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
"Bicep Circumference Right"	
Largest circumference of the upper Right	arm taken along the axial cross section of the arm.

91	
AnkleCircumferenceLeft	
Linear Type	
Measurement Line Available	
Active	
"Ankle Circumference Left"	
Circumference of the lower Left leg taken	at the average height of both ankle bones



AnkleCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
"Ankle Circumference Right"	
Circumference of the lower Right leg take	n at the average height of both ankle bones

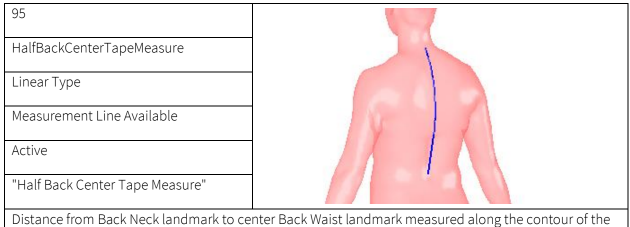
93	
WristCircumferenceLeft	
Linear Type	
Measurement Line Available	
Active	
"Wrist Circumference Left"	
Circumference at the Left Wrist joint b	elow the bone. This measurement is dependent on the subject

gripping the handholds during scanning.

94	
WristCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
"Wrist Circumference Right"	

Circumference at the Right Wrist joint below the bone. This measurement is dependent on the subject gripping the handholds during scanning.





back.

96	
FrontJacketTapeMeasure	
Linear Type	
Measurement Line Available	
Active	
"Front Jacket Tape Measure"	

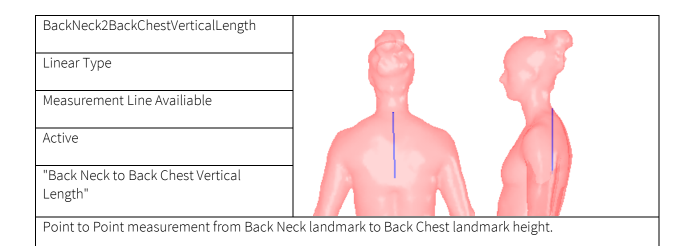
Distance measured along the contour of the body from Right Side Neck landmark to the Stomach Front landmark and then point to point through the body down to the crotch landmark height.

97	
BackNeck2BackChestContourLength	
Linear Type	
Measurement Line Available	
Active	
"Back Neck to Back Chest Contour	
Length"	
Distance measured along the contour of	the body from Back Neck landmark to the Back-Chest
0	,
landmark height.	

98



223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com 35 | Page



99	
TotalHeight	No Image
Linear Type	
No Measurement Line	Available
Active	Trancoic
"Subject Height"	
Height of the tallest point of the subject. ( reflect a person's actual height)	Note that this measures to the top of hairstyles, so may not

100BackNeck2ShoulderBladeTapeMeasureLinear TypeMeasurement Line AvailableActive	
"Back Neck to Shoulder Blade Tape Measure"	Y
Measurement Line Available Active "Back Neck to Shoulder Blade Tape Measure"	

Distance measured along the silhouetted side contour of the body from the Back Neck landmark down to Shoulder Blade height.

101



CenterTrunkLength

Linear Type

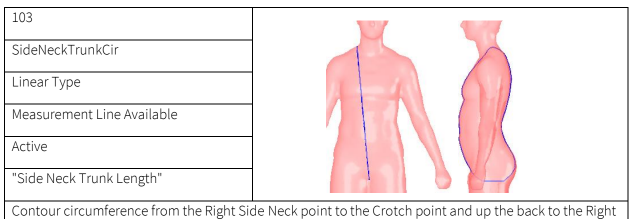
No Measurement Line

Active

"Center Trunk Length"

Contour measurement that begins at the Front Neck landmark and measures down through the crotch then up the back of the body to the Back Neck landmark.

102	
CenterTrunkLengthTapeMeasure	
Linear Type	
Measurement Line Available	
Active	
"Center Trunk Length Tape Measure"	
The Center Trunk Length measurement (	#101) taken as a tape measure.



Side Neck Point.



104	
SideNeckTrunkCirTapeMeasure	
Linear Type	
No Measurement Line	
Active	
"Side Neck Trunk Length Tape	
Measure"	
The Side Neck Trunk Length measuren	nent (#103) taken as a tape measure.

105 OptimizedSmallofBackWaistTape	
Linear Type	$\mu = \lambda$
Measurement Line Available	
Active	
"Opt Small of Back Waist Tape Measure"	
A user-configurable Tape measure circumference Waist measurement. See the manual section "Parameterized (Optimized) Waist Circumference" for details on configuring a custom waist measurement.	
Circumference Front L&R and Back L&R c	juarter measurements are also available.

106	
OPTWaistSmallFrontHeight	No Image
Linear Type	110 111080
No Measurement Line	Available
Active	Λναπαρίζ
"Opt Small Waist Front Height"	
The height of the front waist landmark	linked to the OPT Small of Back Waist measurement.



107
OPTWaistSmallBackHeight
Linear Type
No Measurement Line
Active
"Opt Small Waist Back Height"

# No Image

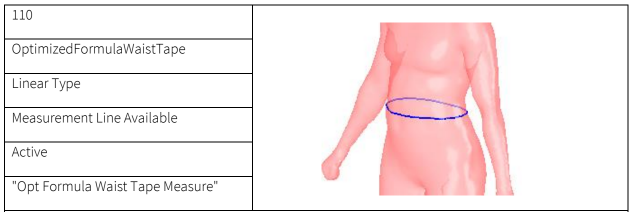
## Available

The height of the back waist landmark linked to the OPT Small of Back Waist measurement.

108	
OPTWaistSmallLeftHeight	No Image
Linear Type	0
No Measurement Line	Available
Active	/ wantable
"Opt Small Waist Left Height"	
The height of the left waist landmark linked to the OPT Small of Back Waist measurement.	

109	
OPTWaistSmallRightHeight	No Image
Linear Type	no mage
No Measurement Line	Available
Active	/ vanabic
"Opt Small Waist Right Height"	
The height of the right waist landmark linked to the OPT Small of Back Waist measurement.	





A tape-measure circumference configuration-adjustable waist measurement. See the manual section "Parameterized (Optimized) Waist Circumference" for details on configuring a custom waist measurement.

Circumference Front L&R and Back L&R quarter measurements are also available.

111	
OPTWaistFormulaFrontHeight	No Image
Linear Type	NUIMage
No Measurement Line	Availabla
Active	Available
"Opt Formula Waist Front Height"	
The height of the front waist landmark lin	ked to the OPT Formula Waist measurement.

112	
OPTWaistFormulaBackHeight	
	No Image
	NOTHIAGE
Linear Type	0
No Measurement Line	
NO Measurement Line	Available
	AVAIIANIA
Active	/ wantable
"Opt Formula Waist Back Height"	
The beight of the beal weight land mark lin	l Nad to the ODT Fermule Waist measurement
I ne neight of the back waist landmark lif	nked to the OPT Formula Waist measurement.



113
OPTWaistFormulaLeftHeight
Linear Type
No Measurement Line
Active

"Opt Formula Waist Left Height"

# No Image

Available

The height of the left waist landmark linked to the OPT Formula Waist measurement.

114	
OPTWaistFormulaRightHeight	No Image
Linear Type	no mage
No Measurement Line	Available
Active	Available
"Opt Formula Waist Right Height"	
The height of the right waist landmark lin	ked to the OPT Formula Waist measurement.

115	
ForearmCircumferenceLeft	
Linear Type	
Measurement Line Available	
Active	
"Forearm Circumference Left"	
Largest contour circumference of the low	ver Left arm, taken orthogonally to the lower arm axis.



116	
ForearmCircumferenceRight	$\gamma - \chi$
Linear Type	
Measurement Line Available	
Active	
"Forearm Circumference Right"	
Largest contour circumference of the low	ver Right arm, taken orthogonally to the lower arm axis.

117 FrontHipTapeMeasure	
Linear Type	
Measurement Line Available	
Active	
"Front Hip Tape Measurement"	
Contour measurement taken across the	front of the Hips, from the side landmarks.

118		
FrontWaistTapeMeasure		
Linear Type		= 1
Measurement Line Available		
Active		28.2
"Front Waist Tape Measure"		
Contour measurement taken across the	front of the Waist from the side landm	iarks.

119



HorizontalWaistHeight

Linear Type

No Measurement Line

Active

"Horizontal Waist Height"

## No Image

### Available

Point to point measurement taken from the floor to the Horizontal Waist Circumference height.

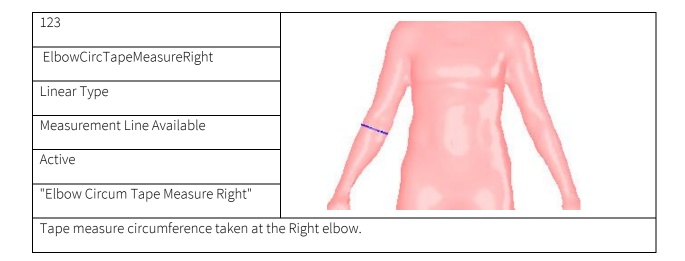
120	
MinLowerLegHeightLeft	N.I. I
	No Image
Linear Type	no mage
No Measurement Line	
	Available
Active	rivariable
"Min lower leg Height Left"	
0	the ankle and below the knee. Height of measurements also
available.	

121	
MinLowerLegHeightRight	No Image
Linear Type	nomage
No Measurement Line	
Active	Available
"Min lower leg Height Right"	
Minimum leg circumference taken above	Let the ankle and below the knee. Height of measurements also



available.

122	
ElbowCircTapeMeasureLeft	
Linear Type	
Measurement Line Available	
Active	
"Elbow Circum Tape Measure Left"	
Tape measure circumference taken at th	e Left elbow.



124	
ElbowHeightLeft	No Image
Linear Type	
No Measurement Line	Available
Active	TVAILADIC
"Elbow Height Left"	
Height of the Left elbow landmark.	

125



ElbowHeightRight

Linear Type

No Measurement Line

Active

"Elbow Height Right"

Height of the Right elbow landmark.

# 126 ThighHeightLeft Linear Type No Measurement Line Active "Thigh Height Left" Height of the Left Thigh Circumference.

No Image

Available

127	
ThighHeightRight	
Linear Type	No Image
No Measurement Line	
Active	Available
"Thigh Height Right"	
Height of the Right Thigh Circumference.	



223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com **45** | Page

Copyright © 2018, Size Stream, LLC and/or its affiliates. All rights reserved.

128	
ChinHeight	No Image
Linear Type	nomage
No Measurement Line	Available
Active	Available
"Chin Height"	
Height of the Chin landmark.	

129	
BustProminenceLeft	
Linear Type	
Measurement Line Available	
Active	
"Bust Prominence Left"	
Horizontal contour measurement taken a from the center of the chest to the outsid	at the height of the maximum breast prominence, measured le edge of the breast.

130BustProminenceRightLinear TypeMeasurement Line AvailableActive"Bust Prominence Right"	
Horizontal contour measurement taken a	at the height of the maximum breast prominence, measured

Horizontal contour measurement taken at the height of the maximum breast prominence, measured from the center of the chest to the outside edge of the breast.

131

SIZE STREAM<sup>®</sup> 223 Commo support@siz

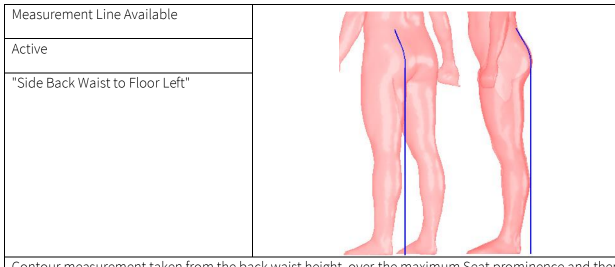
CervicaleToBustPointLeft	
Linear Type	
Measurement Line Available	
Active	
"Cervicale to Bust Length Left"	
Contour measurement taken from Back I	Neck landmark down to Bust landmark.

132	
CervicaleToBustPointRight	
Linear Type	
Measurement Line Available	
Active	Sec. S
"Cervicale to Bust Length Right"	X
Contour measurement taken from Back 1	Neck landmark down to Bust landmark.

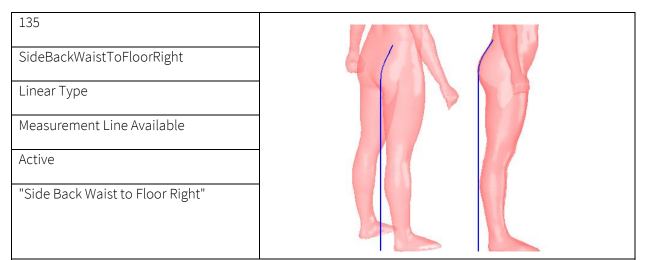
133	
AxillaChestCircTapeMeasure	-53
Linear Type	
Measurement Line Available	
Active	
"Axilla Chest Circum Tape Measure"	
Horizontal tape measure circumference t	aken at Armpit height.

134		
SideBackWaistToFloorLeft		
Linear Type		





Contour measurement taken from the back waist height, over the maximum Seat prominence and then vertically to the floor.



Contour measurement taken from the back waist height, over the maximum Seat prominence and then vertically to the floor.

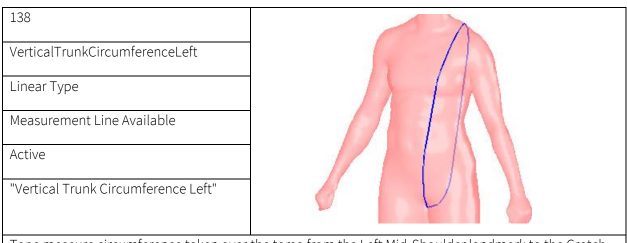
136	
MidShoulderHeightLeft	No Image
Linear Type	no mage
No Measurement Line	Available
Active	Available
"Mid Shoulder Height Left"	
Height of the Left mid-shoulder landmark	ζ.



223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com **48** | Page

137
MidShoulderHeightRight
Linear Type
No Measurement Line
Active
"Mid Shoulder Height Right"

#### Height of the Right mid-shoulder landmark.



No Image

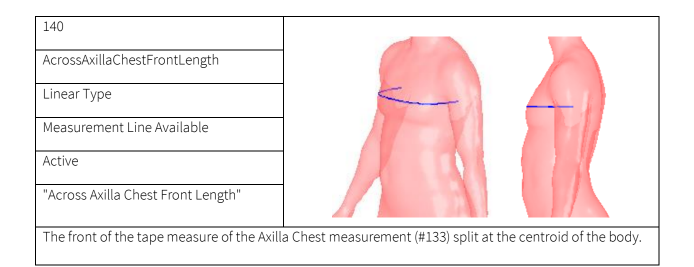
Available

Tape measure circumference taken over the torso from the Left Mid-Shoulder landmark to the Crotch landmark back to the Left Mid-Shoulder landmark.

139 VerticalTrunkCircumferenceRight Linear Type Measurement Line Available Active "Vertical Trunk Circumference Right"	
Tana maagura girgumfaranga takan ayar :	the targe from the Pight Mid. Shoulder landmark to the Crotch

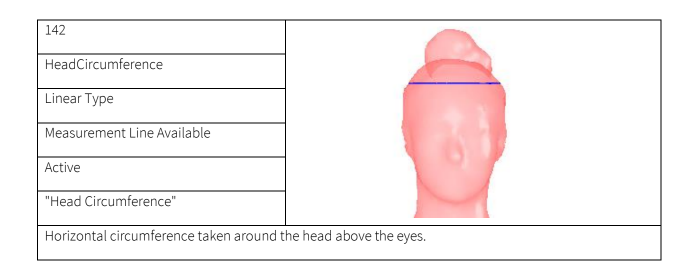
Tape measure circumference taken over the torso from the Right Mid-Shoulder landmark to the Crotch landmark back to the Right Mid-Shoulder landmark.





141 AcrossAxillaChestBackLength	
Linear Type	K40 40
Measurement Line Available	
Active	
"Across Axilla Chest Back Length"	

The back of the tape measure of the Axilla Chest measurement (#133) split at the centroid of the body.





#### 143

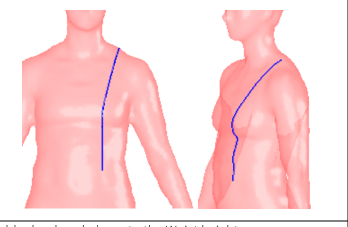
MidShoulderToWaistLengthLeft

Linear Type

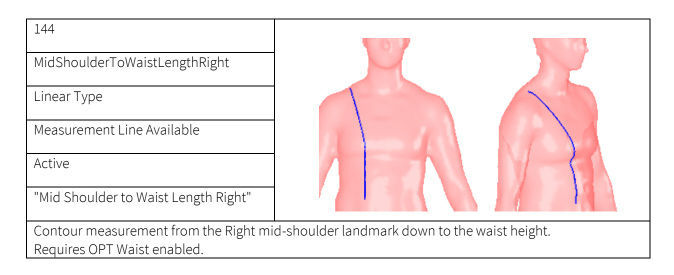
Measurement Line Available

Active

"Mid Shoulder to Waist Length Left"



Contour measurement from the Left mid-shoulder landmark down to the Waist height. Requires OPT Waist enabled.



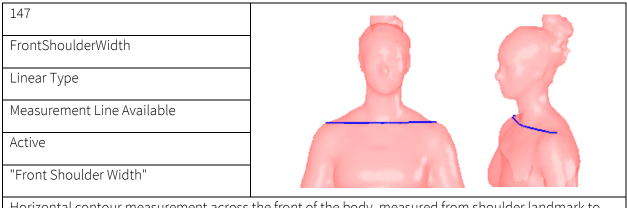
145		
HingedUpperBustCircumference	-53	
Linear Type		
Measurement Line Available		
Active		
"Hinged Upper Bust Circumference"		

Contour circumference that goes through the armpit landmarks and over the chest The back of this measurements is taken horizontal to the floor, while the front finds the naturally shortest path across the top of the chest.



146		
HingedBustCircumference	53	
Linear Type		
Measurement Line Available		
Active		
"Hinged Bust Circumference"		

Contour circumference that goes through the armpit landmarks and over the chest The back of this measurements is taken horizontal to the floor, while the front finds the naturally fullest path across the front of the chest.



Horizontal contour measurement across the front of the body, measured from shoulder landmark to shoulder landmark.

148	
WaistAt50	1. man des
Linear Type	
Measurement Line Available	
Active	
"Waist at 50%"	
Horizontal contour circumference taken Circumference Front L&R and Back L&R o	



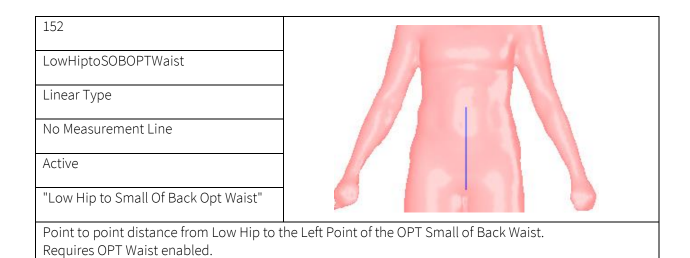
149	
HighHip	
Linear Type	
Measurement Line Available	
Active	
"High Hip"	
Horizontal circumference at half the dis Waist. Requires OPT Waist enabled.	stance from the Crotch to the Left Point of the OPT Small of Back

150	
HighHiptoSOBOPTWaist	
Linear Type	
No Measurement Line	
Active	
"High Hip to Small Of Back Opt Waist"	
Point to point distance from High Hip to Requires OPT Waist enabled.	the Left Point of the OPT Small of Back Waist.

151	
LowHip	
Linear Type	
Measurement Line Available	
Active	
"Low Hip"	
Maximum horizontal circumference b	Detween the Crotch and the Left Point of the OPT Small of Back

Maximum horizontal circumference between the Crotch and the Left Point of the OPT Small of Back Waist. Requires OPT Waist enabled.

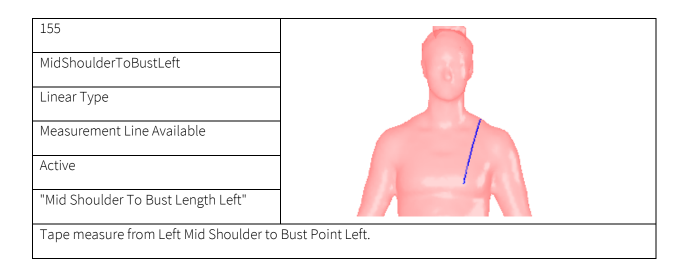




153	
Hips8InchDown	
Linear Type	
Measurement Line Available	
Active	
"Hips 8 Inches Down from Small of	
Back"	
Horizontal circumference taken 8 inches	s below the Back Point of the OPT Small of Back Waist
Requires OPT Waist enabled.	

154 HipsAtCrotchPlus2Inch	
Linear Type	
Measurement Line Available	
Active	
"Hips Two Inches Above Crotch"	
Horizontal contour ircumference taker	1 2 inches above Crotch landmark height.





156	
MidShoulderToBustRight	
Linear Type	
Measurement Line Available	
Active	Si han dia
"Mid Shoulder To Bust Length Right"	
Tape measure from Right Mid Shoulder t	o Bust Point Right.

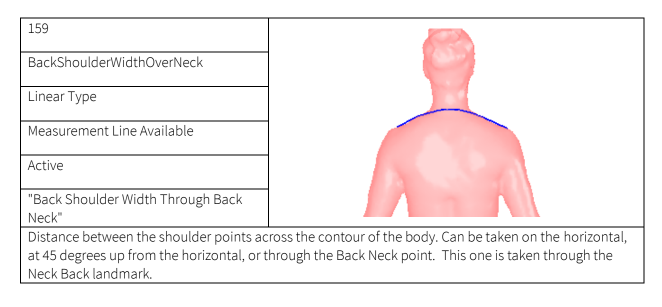
157	
Halter	10 m m
Linear Type	
Measurement Line Available	
Active	Al Constant
"Halter"	
Tane measure from Left UnderBust point	around the neck through the NeckBack Point to Right

Tape measure from Left UnderBust point around the neck, through the NeckBack Point to Right UnderBust point.



158	
BackShoulderWidth45	
Linear Type	
Measurement Line Available	
Active	
"Back Shoulder Width at 45 Degree Angle"	

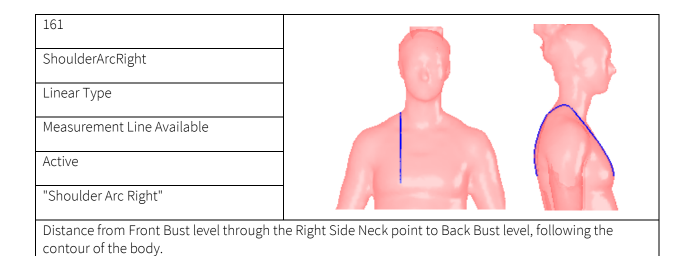
Distance between the shoulder points across the contour of the body. Can be taken on the horizontal, at 45 degrees up from the horizontal, or through the Back Neck point. This one is taken at a 45 degree angle up from horizontal.



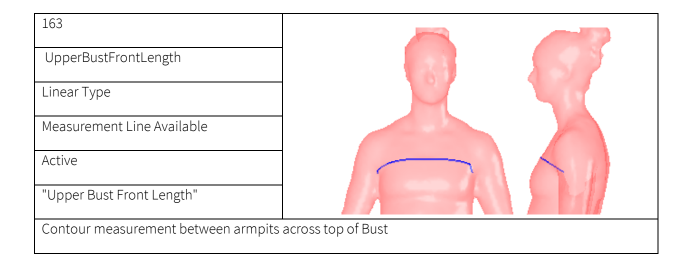
160	
ShoulderArcLeft	
Linear Type	
Measurement Line Available	
Active	
"Shoulder Arc Left"	

Distance from Front Bust level through the Left Side Neck point to Back Bust level, following the contour of the body.

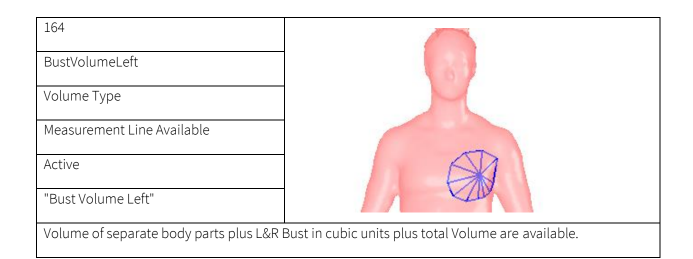




162	1 m - 1	
BackVerticalRise		
Linear Type	1 1 m 1	
No Measurement Line		
Active		
"Back Vertical Rise"		
Vertical distance from Crotch level to the	Back Waist point level. M	leasurement goes through body.



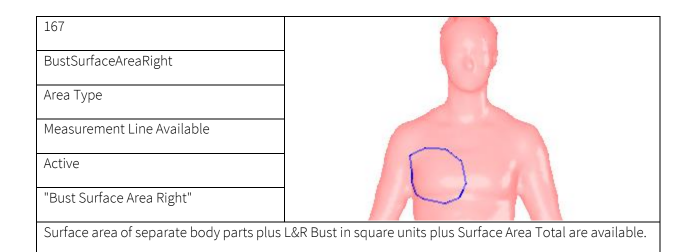




165	
BustVolumeRight	63
Volume Type	
Measurement Line Available	
Active	
"Bust Volume Right"	
Volume of separate body parts plus L&R I	Bust in cubic units plus total Volume are available.

166	
BustSurfaceAreaLeft	61
Area Type	
Measurement Line Available	
Active	
"Bust Surface Area Left"	
Surface area of separate body parts plus	L&R Bust in square units plus Surface Area Total are available.





168	
ShoulderCircumference	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Linear Type	
Measurement Line Available	
Active	
"Shoulder Circumference"	
Tape measure circumference taken at 65	% of the vertical distance from the Bust points to Shoulder
points.	

169	
ShoulderCirHeight	NoImage
Linear Type	no mage
No Measurement Line	Available
Active	Available
"Shoulder Circumference Height"	
Height of the Shoulder Circumference (#	168).

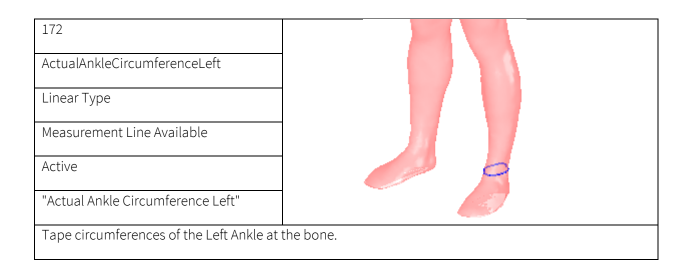


170	
ArmCircumferenceOuterLeft	6.00
Linear Type	
Measurement Line Available	
Active	
"Outer Arm Hole Circumference Left"	
Girth under the Armpit and over the Sho	ulder (Armscye) is available as both vertical and tilted to the

Shoulder Point as ArmHole Outer Circumference.

171	
ArmCircumferenceOuterRight	
Linear Type	
Measurement Line Available	
Active	
"Outer Arm Hole Circumference Right"	
Girth under the Armpit and over the Sho	ulder (Armscye) is available as both vertical and tilted to the

Shoulder Point as ArmHole Outer Circumference.



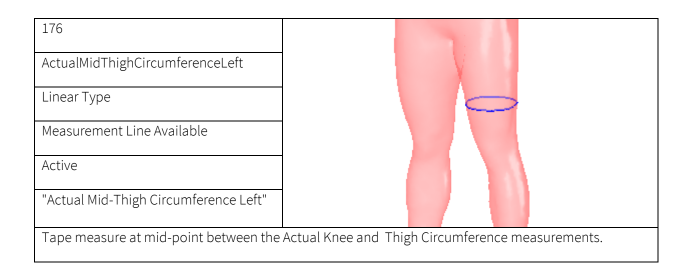


173	
ActualAnkleCircumferenceRight	
Linear Type	
Measurement Line Available	
Active	
"Actual Ankle Circumference Right"	
Tape circumferences of the Left Ankle at t	he bone.

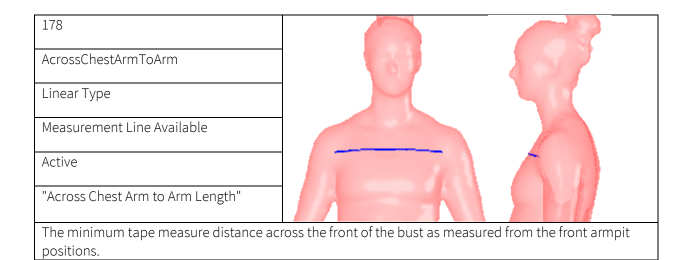
174	
ActualKneeCircumferenceLeft	
Linear Type	
Measurement Line Available	
Active	
"Actual Knee Circumference Left"	
Tape circumference of the Left Kneecap.	

175				
ActualKneeCircumferenceRight	-			
Linear Type	-	7		
Measurement Line Available	-			
Active	-	17		
"Actual Knee Circumference Right"	-		1	
Tape circumference of the Right Kneeca	)			 





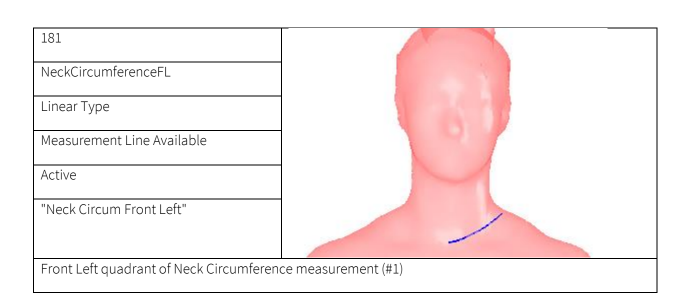
177	
ActualMidThighCircumferenceRight	V. S. S.
Linear Type	
Measurement Line Available	
Active	
"Actual Mid-Thigh Circumference Right"	
Tape measure at mid-point between the	Actual Knee and Thigh Circumference measurements.



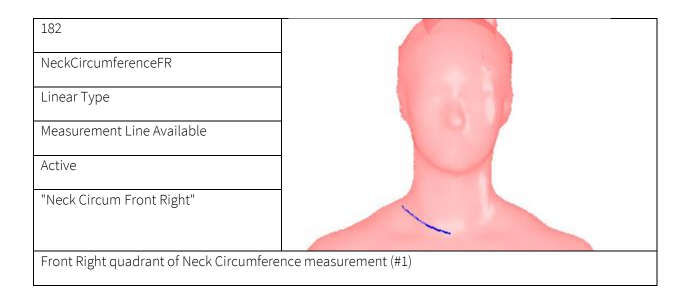


179	
FrontCrotchLength	
Linear Type	
Measurement Line Available	
Active	
"Front Crotch Length"	
Tape measure distance from the Front W	/aist level through the Crotch to the Back Waist level.
Front and Back Lengths are also availabl	e.

180 BackCrotchLength Linear Type Measurement Line Available	
Active "Back Crotch Length"	
	aist level through the Crotch to the Back Waist level. e.







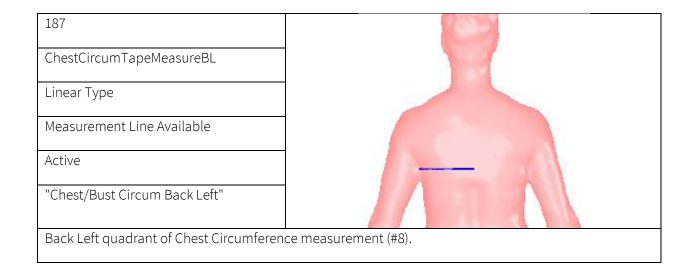
183	
NeckCircumferenceBL	A Share
Linear Type	
Measurement Line Available	
Active	
"Neck Circum Back Left"	
Back Left quadrant of Neck Circumferenc	e measurement (#1)

184	
NeckCircumferenceBR	and the second
Linear Type	
Measurement Line Available	
Active	
"Neck Circum Back Right"	
Back Right quadrant of Neck Circumferer	nce measurement (#1)

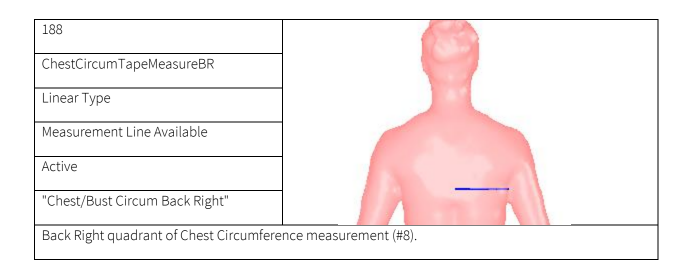


185	67
ChestCircumTapeMeasureFL	
Linear Type	
Measurement Line Available	
Active	
"Chest/Bust Circum Front Left"	
Front Left quadrant of Chest Circumfere	ence measurement (#8).

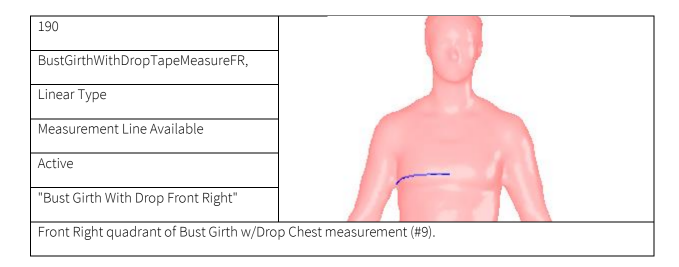
186	6.5
ChestCircumTapeMeasureFR	
Linear Type	
Measurement Line Available	
Active	
"Chest/Bust Circum Front Right"	
Front Right quadrant of Chest Circumfere	ence measurement (#8).







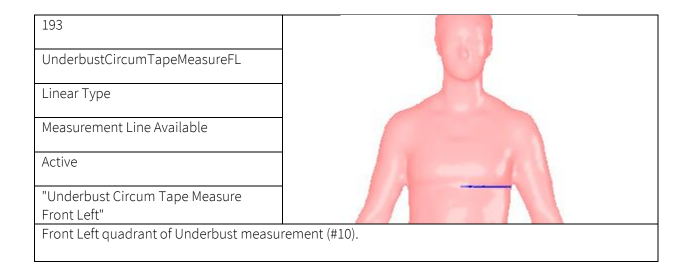
189	1. 22. 34
BustGirthWithDropTapeMeasureFL	
Linear Type	
Measurement Line Available	
Active	
"Bust Girth With Drop Front Left"	
Front Left quadrant of Bust Girth w/Drop	Chest measurement (#9).





191	
BustGirthWithDropTapeMeasureBL	
Linear Type	
Measurement Line Available	
Active	
"Bust Girth With Drop Back Left"	
Back Left quadrant of Bust Girth w/Drop	Chest measurement (#9).

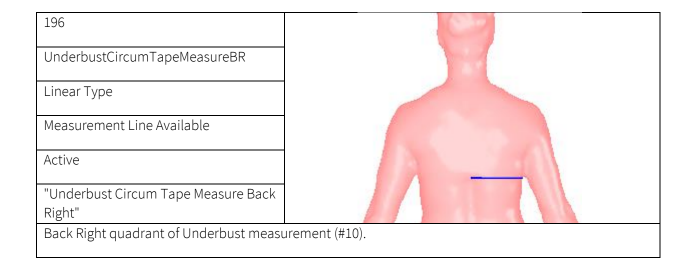
192	8
BustGirthWithDropTapeMeasureBR	
Linear Type	
Measurement Line Available	
Active	
"Bust Girth With Drop Back Right"	
Back Right quadrant of Bust Girth w/Dro	p Chest measurement (#9).





194	41
UnderbustCircumTapeMeasureFR	
Linear Type	
Measurement Line Available	
Active	All more dist
"Underbust Circum Tape Measure Front Right"	
Front Right quadrant of Underbust meas	urement (#10).

195	Calman -
UnderbustCircumTapeMeasureBL	
Linear Type	
Measurement Line Available	
Active	
"Underbust Circum Tape Measure Back Left"	
Back Left quadrant of Underbust measur	ement (#10).





197	
OptimizedSmallWaistTapeFL	1. man de s
Linear Type	
Measurement Line Available	
Active	
"Opt Small of Back Waist Tape Measure	
Front Left"	
Front Left quadrant of OPT Waist measur	ement (#105).

198	
OptimizedSmallWaistTapeFR	1. man des
Linear Type	
Measurement Line Available	
Active	
"Opt Small of Back Waist Tape Measure	
Front Right"	
Front Right quadrant of OPT Waist measu	ırement (#105).

199	
OptimizedSmallWaistTapeBL	
Linear Type	
Measurement Line Available	
Active	
"Opt Small of Back Waist Tape Measure	
Back Left"	
Back Left quadrant of OPT Waist measure	ement (#105).



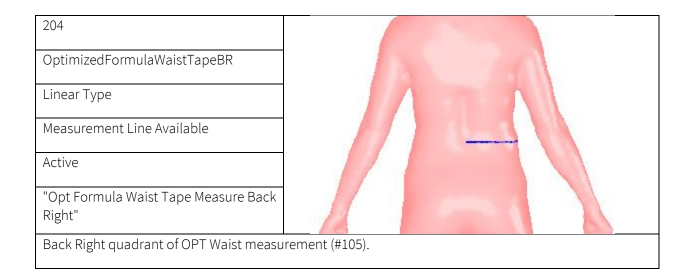
200		And a state of the
OptimizedSmallWaistTapeBR	1. S	100
Linear Type		
Measurement Line Available		
Active		
"Opt Small of Back Waist Tape Measure		
Back Right"	12	
Back Right quadrant of OPT Waist measu	rement (#105).	

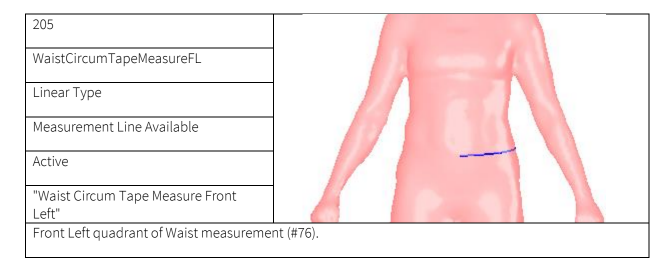
201	
OptimizedFormulaWaistTapeFL	1.1 month of a state
Linear Type	
Measurement Line Available	
Active	
"Opt Formula Waist Tape Measure Front Left"	
Front Left quadrant of OPT Waist measu	irement (#110).

202	
OptimizedFormulaWaistTapeFR	11 month of a line
Linear Type	
Measurement Line Available	
Active	
"Opt Formula Waist Tape Measure	
Front Right"	
Front Right quadrant of OPT Waist meas	urement (#105).



203	
OptimizedFormulaWaistTapeBL	
Linear Type	
Measurement Line Available	
Active	
"Opt Formula Waist Tape Measure Back Left"	
Back Left quadrant of OPT Waist measure	ement (#105).

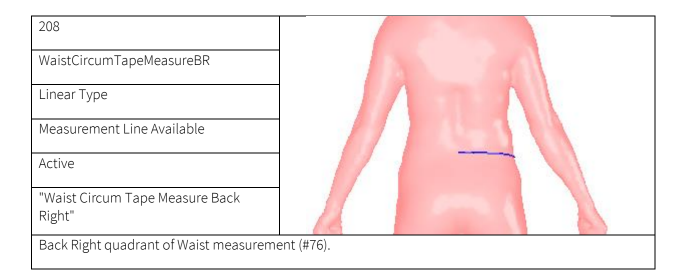






206	
WaistCircumTapeMeasureFR	
Linear Type	
Measurement Line Available	
Active	
"Waist Circum Tape Measure Front Right"	
Front Right quadrant of Waist measurer	nent (#76).

207		
WaistCircumTapeMeasureBL		
Linear Type		
Measurement Line Available		
Active		
"Waist Circum Tape Measure Back Left"		
Back Left quadrant of Waist measurement (#76).		





209		
HipCircumTapeMeasureFL	17	
Linear Type		
Measurement Line Available		
Active		
"Hip Circum Tape Measure Front Left"		
Front Left quadrant of Hip measurement	(#85).	

210		
HipCircumTapeMeasureFR		
Linear Type		
Measurement Line Available		
Active		
"Hip Circum Tape Measure Front Right"		
Front Right quadrant of Hip measuremen	nt (#85).	

211	11 11	
HipCircumTapeMeasureBL		
Linear Type		
Measurement Line Available	6	
Active		
"Hip Circum Tape Measure Back Left"		
Back Left quadrant of Hip measurement (#	85).	



212		11.	
HipCircumTapeMeasureBR			
Linear Type			
Measurement Line Available	6		
Active			
"Hip Circum Tape Measure Back Right"			
Back Right quadrant of Hip measuremen	t (#85).		

213		a su	
SeatCircumTapeMeasureFL	17		
Linear Type			
Measurement Line Available			
Active			
"Seat Circum Tape Measure Front Left"			
Front Left quadrant of Seat measuremen	t (#35).		

214	12	1 a 1	
SeatCircumTapeMeasureFR			
Linear Type			
Measurement Line Available	6		
Active			
"Seat Circum Tape Measure Front			
Right"			
Front Right quadrant of Seat measureme	ent (#35).		



215	M	1182.5	
SeatCircumTapeMeasureBL			
Linear Type			
Measurement Line Available	6		
Active			
"Seat Circum Tape Measure Back Left"			
Back Left quadrant of Seat measurement	: (#35).		

216		14.23	
SeatCircumTapeMeasureBR			
Linear Type			
Measurement Line Available	6		
Active			
"Seat Circum Tape Measure Back Right"			
Back Right quadrant of Seat measureme	nt (#35).		

217		L and f	
AbdomenCircumTapeMeasureFL			
Linear Type			
Measurement Line Available			
Active			
"Abdomen Circum Tape Measure Front Left"	2		
Front Left quadrant of Abdomen measure	ement (#84).		



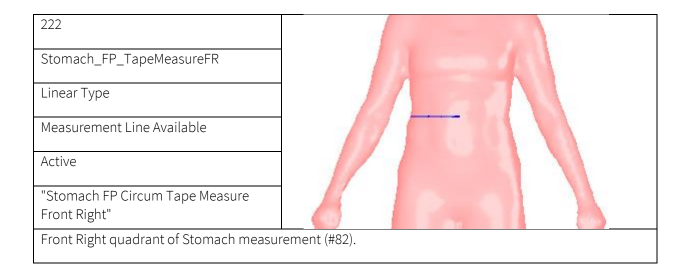
218	
AbdomenCircumTapeMeasureFR	
Linear Type	
Measurement Line Available	
Active	
"Abdomen Circum Tape Measure Front Right"	
Front Right quadrant of Abdomen measu	irement (#84).

219	
AbdomenCircumTapeMeasureBL	
Linear Type	
Measurement Line Available	
Active	
"Abdomen Circum Tape Measure Back Left"	
Back Left quadrant of Abdomen measure	ement (#84).

220	
AbdomenCircumTapeMeasureBR	
Linear Type	
Measurement Line Available	
Active	
"Abdomen Circum Tape Measure Back Right"	
Back Right quadrant of Abdomen measu	rement (#84).



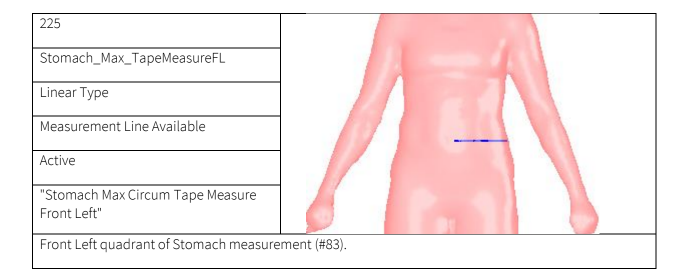
221	
Stomach_FP_TapeMeasureFL	J. man (1)
Linear Type	
Measurement Line Available	
Active	
"Stomach FP Circum Tape Measure	
Front Left"	
Front Left quadrant of Stomach measure	ment (#82).



223	
Stomach_FP_TapeMeasureBL	
Linear Type	
Measurement Line Available	
Active	
"Stomach FP Circum Tape Measure Back Left"	
Back Left quadrant of Stomach measure	ement (#82).



224		
Stomach_FP_TapeMeasureBR		
Linear Type		
Measurement Line Available		
Active		
"Stomach FP Circum Tape Measure Back Right"		1 1 m
Back Right quadrant of Stomach measur	ement (#82).	



2	3	C
Ζ	Ζ	Ο

Stomach\_Max\_TapeMeasureFR

Linear Type

Measurement Line Available

Active

"Stomach Max Circum Tape Measure Front Right"

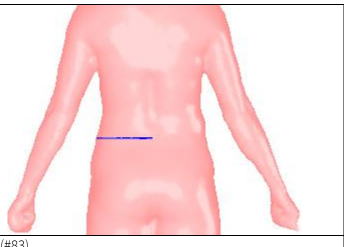
Front Right quadrant of Stomach measurement (#83).



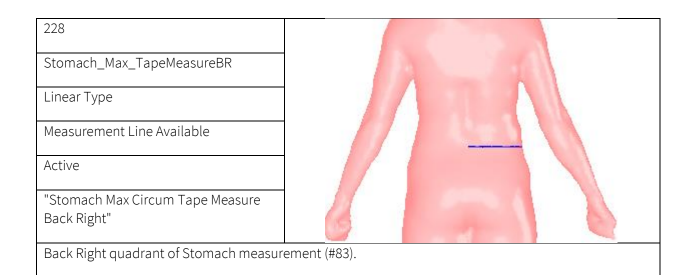
223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com **78 |** Page

Copyright © 2018, Size Stream, LLC and/or its affiliates. All rights reserved.

227
Stomach_Max_TapeMeasureBL
Linear Type
Measurement Line Available
Active
"Stomach Max Circum Tape Measure Back Left"



Back Left quadrant of Stomach measurement (#83).



229	11	1.152.15	
HipWidestTapeMeasureFL			
Linear Type			
Measurement Line Available			
Active			
"Hip Widest Circum Tape Measure Front Left"			
Front Left quadrant of Hip measureme	nt (#159).		



230 HipWidestTapeMeasureFR		
Linear Type		
Measurement Line Available		0
Active		
"Hip Widest Circum Tape Measure		
Front Right"		
Front Right quadrant of Hip measuremen	nt (#159).	

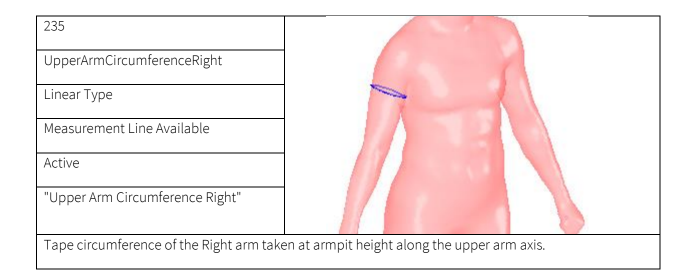
231		
HipWidestTapeMeasureBL		
Linear Type		
Measurement Line Available		0
Active		
"Hip Widest Circum Tape Measure Back		
Left"		
Back Left quadrant of Hip measurement (	(#159).	

232		
HipWidestTapeMeasureBR		
Linear Type		
Measurement Line Available	13	
Active		
"Hip Widest Circum Tape Measure Back Right"		
Back Right quadrant of Hip measurement	t (#159).	

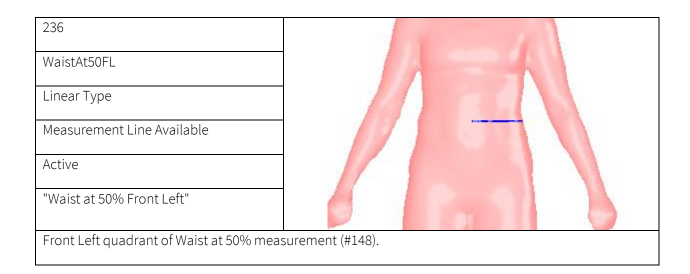


233	
HipWidestCircumference	
Linear Type	
Measurement Line Available	
Active	
"Hip Widest Tape Circumference"	
	dest point between the Crotch point and the Waist. R quarter measurements are also available.

234	
UpperArmCircumferenceLeft	
Linear Type	
Measurement Line Available	
Active	
"Upper Arm Circumference Left"	
Tape circumference of the Left arm taker	n at armpit height along the upper arm axis.







237	
WaistAt50FR	
Linear Type	
Measurement Line Available	
Active	
"Waist at 50% Front Right"	
Front Right quadrant of Waist at 50% m	easurement (#148).

238	
WaistAt50BL	
Linear Type	
Measurement Line Available	
Active	
"Waist at 50% Back Left"	
Back Left quadrant of Waist at 50% n	neasurement (#148).



239		
WaistAt50BR		
Linear Type		
Measurement Line Available		
Active		
"Waist at 50% Back Right"		610
Back Right quadrant of Waist at 50% mea	asurement (#148).	

240	
SleeveLengthTapeMeasureLeft	No Image
Linear Type	
Measurement Line Available	Available
Active	
"Sleeve Length Tape Measure Left"	
Contour measurement from Back Neck p	oint to the Left Shoulder point to the Left Wrist.

No Image

Available

241

SleeveLengthTapeMeasureRight

Linear Type

Measurement Line Available

Active

"Sleeve Length Tape Measure Right"

Contour measurement from Back Neck point to the Right Shoulder point to the Right Wrist.



223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com

Copyright © 2018, Size Stream, LLC and/or its affiliates. All rights reserved.



Copyright  $\ensuremath{\mathbb{O}}\xspace$  2018, Size Stream, LLC and/or its affiliates. All rights reserved.

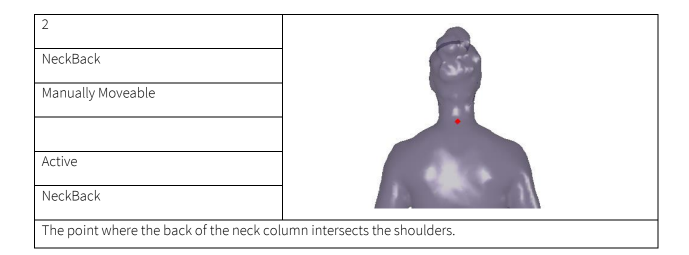
Landmark Example Cell	
Landmark Number	Image if Available
Enumerated Name	
Manually Moveable?	
Still in Use	
English Name	
Landmark Description	

## Landmarks Definitions

0	
CrotchPoint	
Manually Moveable	
Active	
CrotchPoint	
Lowest point where thighs meet the pubi	s bone.

1 NeckFront	
Manually Moveable	
Active	
NeckFront	S.T. man dist
The Point where the back of the neck col	umn intersects the shoulders.





3	
NeckLeft	
Manually Moveable	
Active	
NeckLeft	
(useHigedNeck bool true) The p	oint where the left side of the neck intersects the chest, just in front of

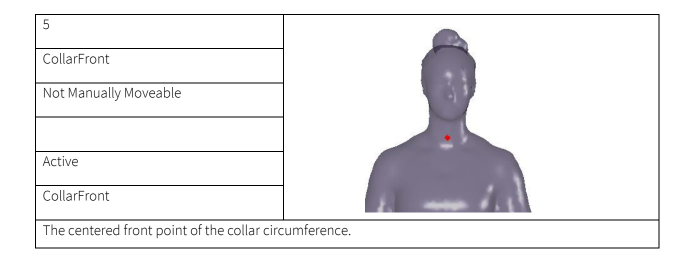
the shoulder ridge. (useHingedNeck bool false) The point where the left side of the neck intersects the chest, on the peak of the shoulder ridge.

4	
NeckRight	
Manually Moveable	
Active	
NeckRight	
(useHingedNeck bool true) The poir	nt where the right side of the neck intersects the chest, just in front

of the shoulder ridge.

(useHingedNeck bool false) The point where the fight side of the neck intersects the chest, on the peak of the shoulder ridge.





6	
CollarBack	S.
Not Manually Moveable	
Active	
CollarBack	1
The centered back point of the collar circumfe	rence.

_	
7	
CollarLeft	
Not Manually Moveable	
Active	
CollarLeft	
The centered Left point of the collar circu	umference



8	
CollarRight	
Not Manually Moveable	S.
Active	
CollarRight	
The centered right point of the collar circ	umference.

9	
OverArmFront	
Not Manually Moveable	
Active	· / /
OverArmFront	
The centered front point of the overarr	n circumference.

10	
OverArmBack	155.00
Not Manually Moveable	
Active	
OverArmBack	
The centered back point of the overarm c	ircumference.



11 OverArmLeft	
Not Manually Moveable	
Active	
OverArmLeft	
The centered left point of the overarm cir	cumference.

12	
OverArmRight	
Not Manually Moveable	
Active	
OverArmRight	
The centered right point of the overarm	circumference

13	
ShoulderLeft	
Manually Moveable	_
Active	
ShoulderLeft	
	reatest curvature along the front silhouette of the shoulder.
(ShoulderMethod int 2	

ShoulderAngle double 10.0) Furthest point on the body from the armpit, measured at the given shoulder angle.



14	
ShoulderRight	
Manually Moveable	
Active	1. mar dest
ShoulderRight	
(ShoulderMethod int 1) The point of grea	atest curvature along the front silhouette of the shoulder.

(ShoulderMethod int 2

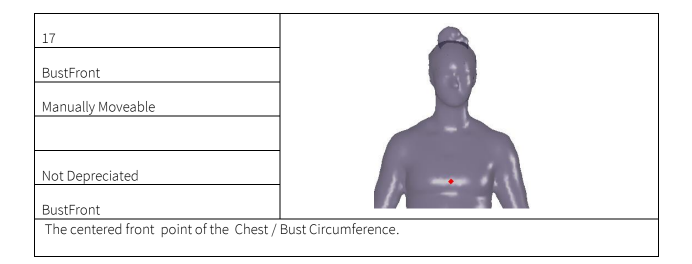
ShoulderAngle double 10.0) Furthest point on the body from the armpit, measured at the given shoulder angle.

15	
ArmpitLeft	and the second sec
Manually Moveable	R t
Active	
ArmpitLeft	

The point centered beneath the arm, where the arm intersects the chest

16	
ArmpitRight	(Shi)
Manually Moveable	
Active	1
ArmpitRight	
The point centered beneath the arm, w	here the arm intersects the chest



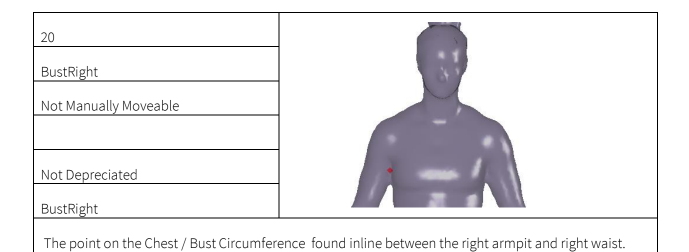


18	
BustBack	
Not Manually Moveable	
Not Depreciated	
BustBack	
The centered front point of the Chest ,	<sup>/</sup> Bust Circumference.

19	
BustLeft	
Not Manually Moveable	
Not Depreciated	
BustLeft	

The point on the Chest / Bust Circumference found inline between the left armpit and left waist.



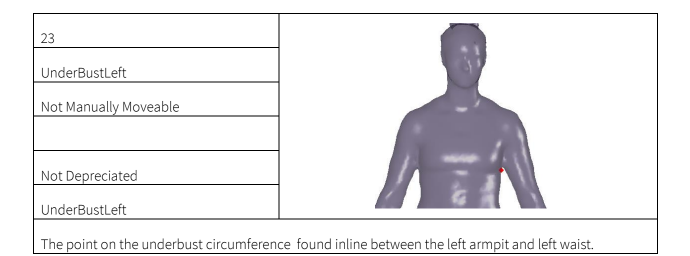


21	
UnderBustFront	34.7
Not Manually Moveable	
Not Depreciated	
UnderBustFront	

The centered front point of the underbust circumference.

22	
UnderBustBack	
Not Manually Moveable	
Not Depreciated	
UnderBustBack	
The centered back point of the underbu	ist circumference.



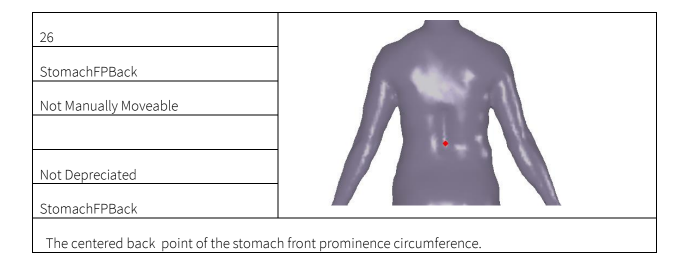


24	
UnderBustRight	100
Not Manually Moveable	-1
Not Depreciated	
UnderBustRight	
The point on the underbust circumfere	nce found inline between the right armpit landmark and right
waist landmark.	

25	-1
StomachFPFront	
Not Manually Moveable	1 1.1
Not Depreciated	/ (g) []
StomachFPFront	

The point on the bust with drop circumference found inline between between the right armpit landmark and right waist landmark.





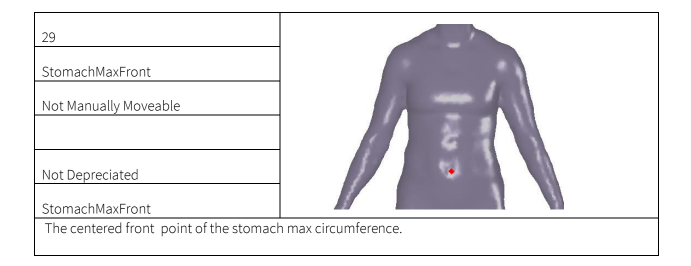
27	
StomachFPLeft	
Not Manually Moveable	
Not Depreciated	
StomachFPLeft	anea found inline between the left armait and left waist and

The point on the stomach FP circumference found inline between the left armpit and left waist and left hip.

28	_ /
StomachFPRight	
Not Manually Moveable	/ / · · ·
Not Depreciated	
StomachFPRight	

The point on the stomach FP circumference found inline between the right armpit and right waist and right hip.



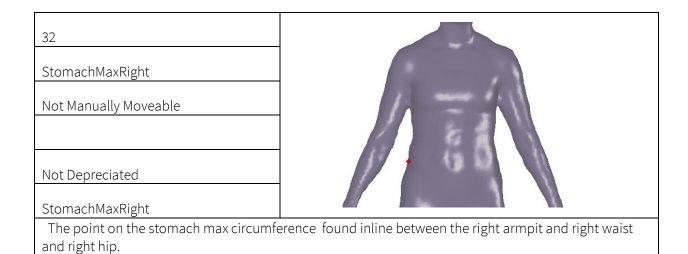


30	
StomachMaxBack	
Not Manually Moveable	
Not Depreciated	
StomachMaxBack	
The centered back point of the stomach	n max circumference.

31	
StomachMaxLeft	
Not Manually Moveable	
Not Depreciated	
StomachMaxLeft	

The point on the stomach max circumference found inline between the left armpit and left waist and left hip.





33	
WaistFront	
Manually Moveable	
Not Depreciated	
WaistFront	

The centered front point on the primary selected waist circumference. The primacy selected waist is the first defined waist measurement in the selected "measurement guidance" file, or if no measurement guidance file is selected then the Waist Circumference.

34	
WaistBack	
Manually Moveable	
Not Depreciated	
WaistBack The centered back point on the primary	selected waist circumference
The primacy selected waist is the first de	fined waist measurement in the selected "measurement dance file is selected then the Waist Circumference.



35

WaistLeft

Manually Moveable

## Not Depreciated

WaistLeft

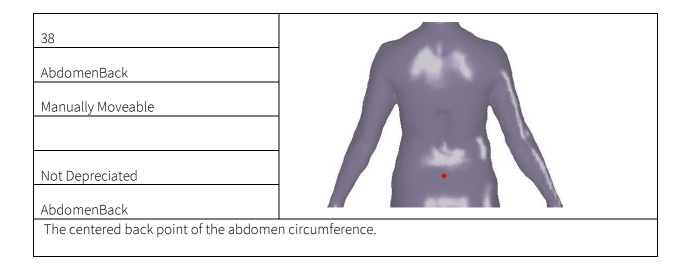
The leftmost point on the primary selected waist circumference. The primacy selected waist is the first defined waist measurement in the selected "measurement guidance" file, or if no measurement guidance file is selected then the Waist Circumference.

36	- 1
WaistRight	
Manually Moveable	
Not Depreciated	
WaistRight	
The rightmost point on the primary sele	cted waist circumference.
The survives a survey of a stand survey in the stand structure of a	fine all use interesting and the test in the second state of the second state in the

The primacy selected waist is the first defined waist measurement in the selected "measurement guidance" file, or if no measurement guidance file is selected then the Waist Circumference.

37	-
AbdomenFront	
Manually Moveable	1 = : \
Not Depreciated	
AbdomenFront	
The centered front point of the abdome	n circumference.



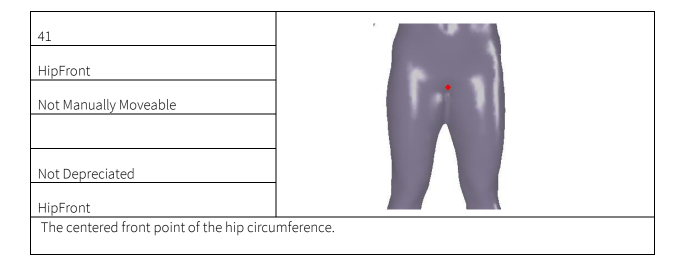


39	~ 1
AbdomenLeft	
Manually Moveable	1
Not Depreciated	
AbdomenLeft	
The point on the abdomen circumferen	ce found inline between the left armpit and left waist and left
hip.	

40	~ /
AbdomenRight	
Manually Moveable	
Not Depreciated	
AbdomenRight	

The point on the abdomen circumference found inline between the right armpit and right waist and right hip.

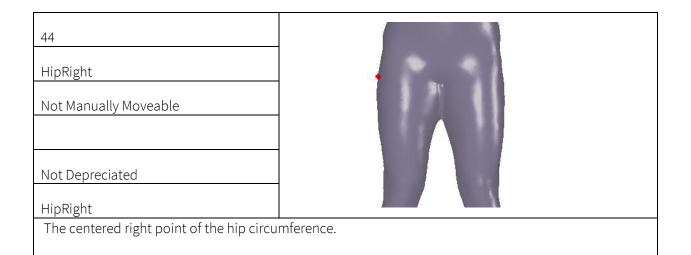




42	
HipBack	a series
Not Manually Moveable	
Not Depreciated	1. 35
HipBack	
The centered back point of the hip circu	mference.

43	
HipLeft	
Not Manually Moveable	
Not Depreciated	
HipLeft	
The centered left point of the hip circum	erence.



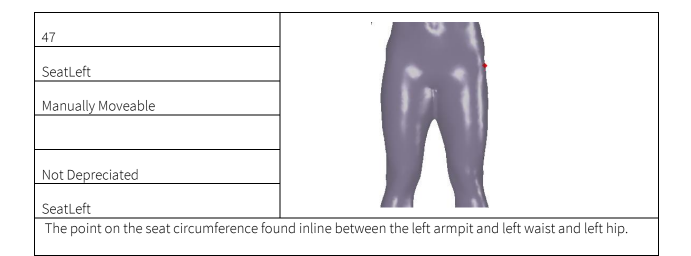


45	
SeatFront	· · · ·
Manually Moveable	5 20 1
Not Depreciated	
SeatFront	
The centered front point of the seat circ	umference.

46	
SeatBack	
Manually Moveable	
	21. 31
Not Depreciated	
SeatBack	# i B C

The centered back point of the seat circumference.

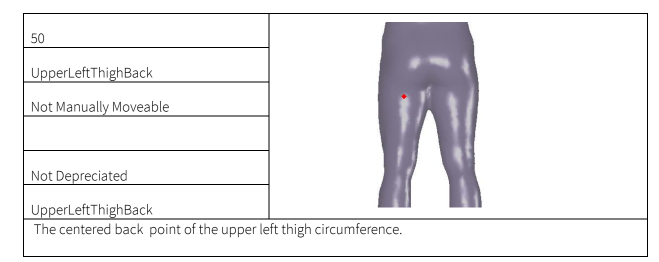




48	
SeatRight	
Manually Moveable	
Not Depreciated	
SeatRight	
	nd inline between the right armpit and right waist and right
hip.	

49	
UpperLeftThighFront	8.31
Not Manually Moveable	
Not Depreciated	
UpperLeftThighFront	
The centered front point of the uppe	r left thigh circumference.





51	
UpperLeftThighLeft	8.31
Not Manually Moveable	
Not Depreciated	
UpperLeftThighLeft	
The centered left point of the upper left	: thigh circumference.

52		

UpperLeftThighRight

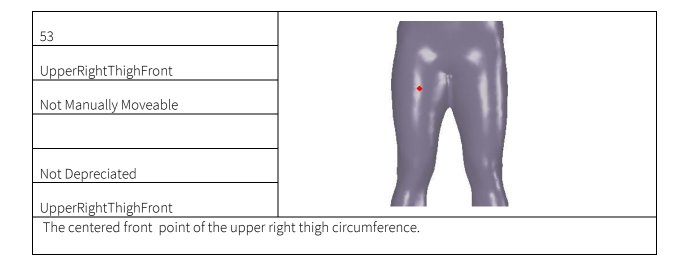
Not Manually Moveable

Not Depreciated

UpperLeftThighRight

The centered right point of the upper left thigh circumference.

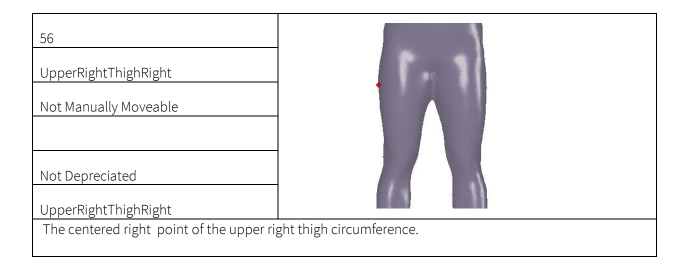




54	
UpperRightThighBack	-1
Not Manually Moveable	1 X X I
Not Depreciated	
UpperRightThighBack	
The centered back point of the upper right	ght thigh circumference.

F 11
_





57	
MidLeftThighFront	F 1
Not Manually Moveable	
Not Depreciated	
MidLeftThighFront	
The centered front point of the left mid	-thigh circumference.

5	Q	
J	0	

MidLeftThighBack

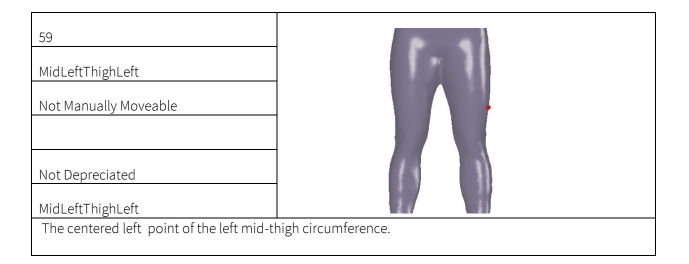
Not Manually Moveable

Not Depreciated

MidLeftThighBack

The centered back point of the left mid-thigh circumference.





60	
MidLeftThighRight	1 × 1
Not Manually Moveable	
Not Depreciated	
MidLeftThighRight	
The centered right point of the left mi	l-thigh circumference.

C	1
υ	Τ.

MidRightThighFront

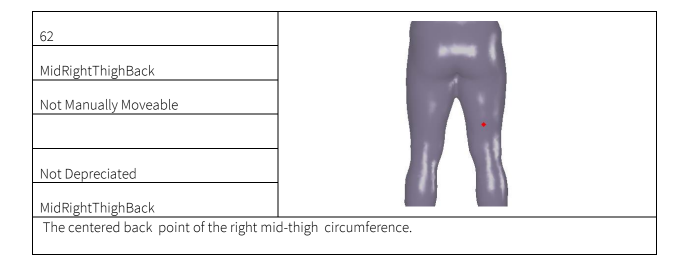
Not Manually Moveable

Not Depreciated

MidRightThighFront

The centered front point of the right mid-thigh circumference.





63	
MidRightThighLeft	
Not Manually Moveable	
Not Depreciated	
MidRightThighLeft	
The centered left point of the right mid-	thigh circumference.

64	
MidRightThighRight	F 31
Not Manually Moveable	
Not Depreciated	
MidRightThighRight	
The centered right point of the right mid	d-thigh circumference.



65	
KneeLeftLegFront	F 11
Not Manually Moveable	
Not Depreciated	1 1 1
KneeLeftLegFront	
The centered front point of the left knee	circumference.

66	
KneeLeftLegBack	* 7° * 1
Not Manually Moveable	
Not Depreciated	
KneeLeftLegBack	
The centered back point of the left knee	circumference.

67	

KneeLeftLegLeft

Not Manually Moveable

Not Depreciated

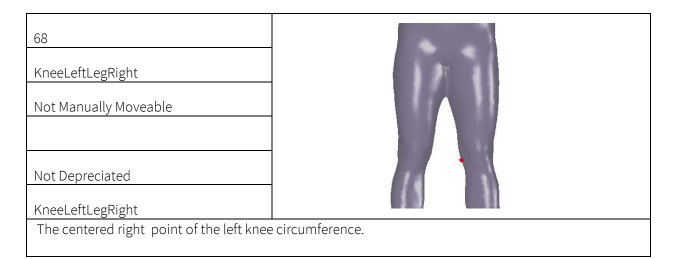
KneeLeftLegLeft

The centered left point of the left knee circumference.

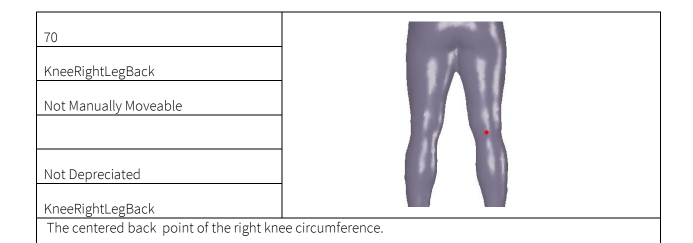


223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com

Copyright  $\ensuremath{\mathbb{C}}$  2018, Size Stream, LLC and/or its affiliates. All rights reserved.



69	
KneeRightLegFront	
Not Manually Moveable	
Not Depreciated	
KneeRightLegFront	
The centered front point of the right kr	iee circumference.



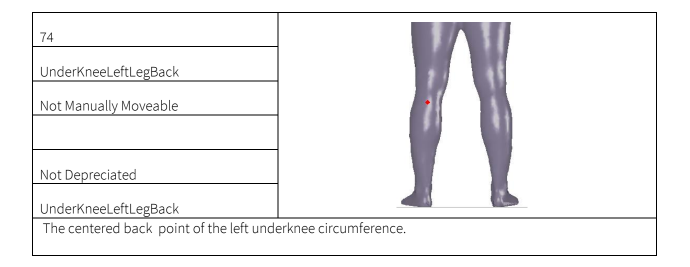


71	
KneeRightLegLeft	17. 11
Not Manually Moveable	
	12
Not Depreciated	
KneeRightLegLeft	
The centered left point of the right knee	circumference.

72	
KneeRightLegRight	
Not Manually Moveable	
	11
Not Depreciated	
KneeRightLegRight	
The centered right point of the right kne	e circumference.

73	
UnderKneeLeftLegFront	
Not Manually Moveable	
Not Depreciated	
UnderKneeLeftLegFront	
The centered front point of the left und	erknee circumference.

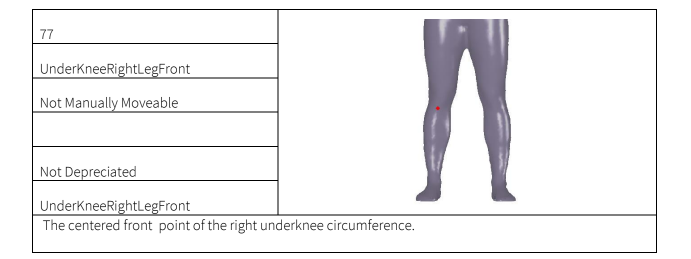




75	
UnderKneeLeftLegLeft	
Not Manually Moveable	
Not Depreciated	
UnderKneeLeftLegLeft	
The centered left point of the left under	knee circumference.

76	
UnderKneeLeftLegRight	
Not Manually Moveable	
Not Depreciated	\$7 \$V
UnderKneeLeftLegRight	
The centered right point of the left unde	erknee circumference.

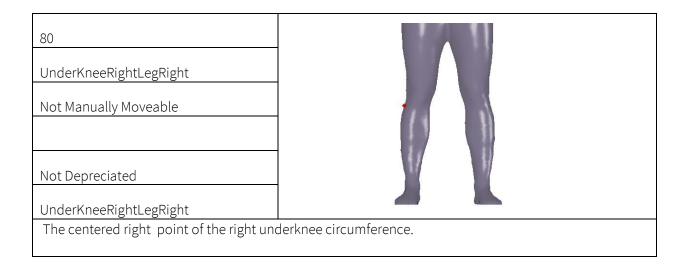




78	a 1 - 1
UnderKneeRightLegBack	
Not Manually Moveable	
	F1 (8)
Not Depreciated	
UnderKneeRightLegBack	
The centered back point of the right un	derknee circumference.

79	
UnderKneeRightLegLeft	
Not Manually Moveable	
Not Depreciated	
UnderKneeRightLegLeft	
The centered left point of the right und	erknee circumference.





81	
CalfLeftLegFront	
Not Manually Moveable	
Not Depreciated	
CalfLeftLegFront	
The centered front point of the left calf	circumference.

82	
CalfLeftLegBack	
Not Manually Moveable	
	•
Not Depreciated	
CalfLeftLegBack	
The centered back point of the left calf c	ircumference.



83	
CalfLeftLegLeft	
Not Manually Moveable	
Not Depreciated	
CalfLeftLegLeft	
The centered left point of the left calf ci	rcumference.

84	
CalfLeftLegRight	
Not Manually Moveable	
Not Depreciated	17 31
CalfLeftLegRight	
The centered right point of the left calf of	circumference.

85	
CalfRightLegFront	
Not Manually Moveable	61 1
Not Depreciated	
CalfRightLegFront	
The centered front point of the right call	circumference.

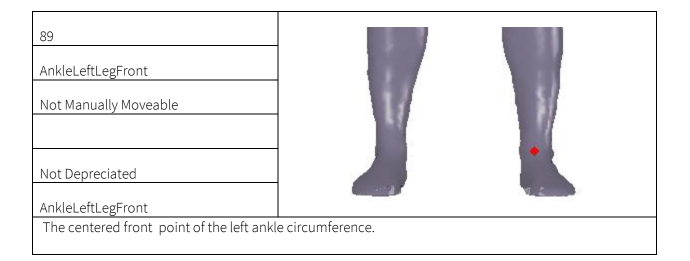


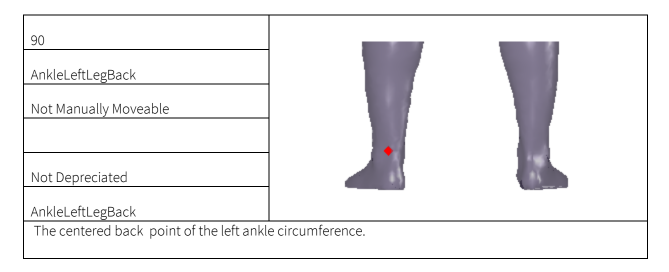
86	1 2
CalfRightLegBack	
Not Manually Moveable	
Not Depreciated	
CalfRightLegBack	
The centered back point of the right cal	f circumference.

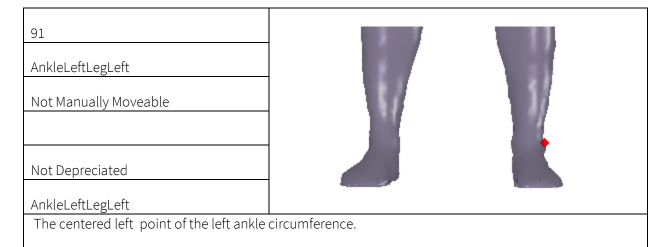
87	
CalfRightLegLeft	
Not Manually Moveable	1
Not Depreciated	11 11
CalfRightLegLeft	
The centered left point of the right calf of	ircumference.

88	
CalfRightLegRight	
Not Manually Moveable	1
Not Depreciated	
CalfRightLegRight	
The centered right point of the right calf	circumference.

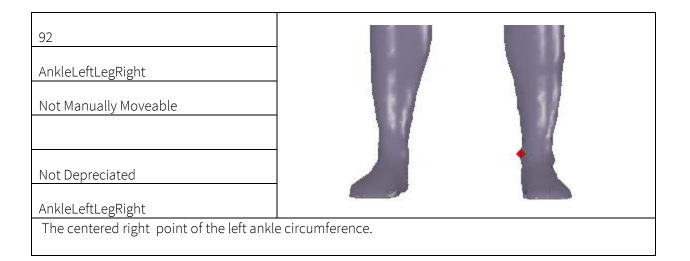


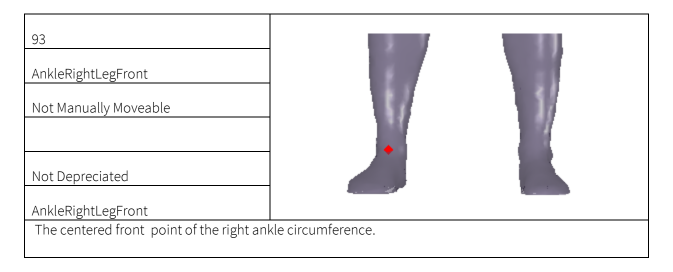


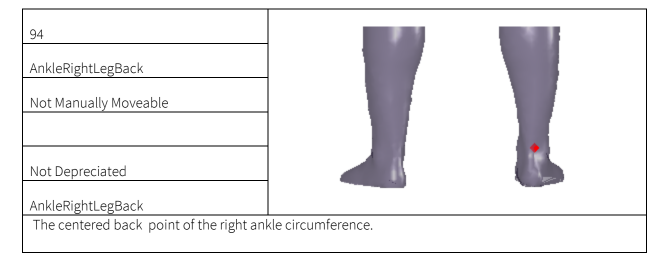




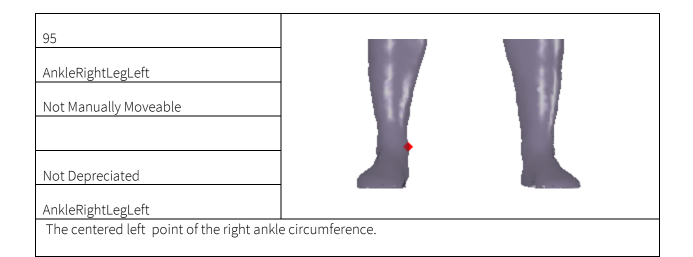


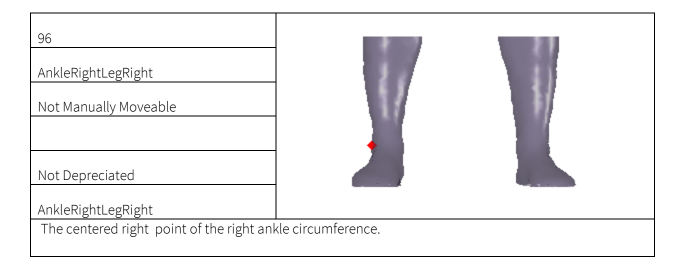


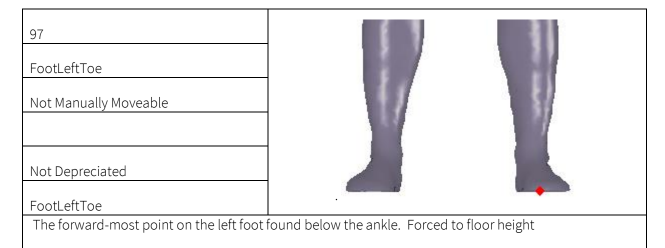




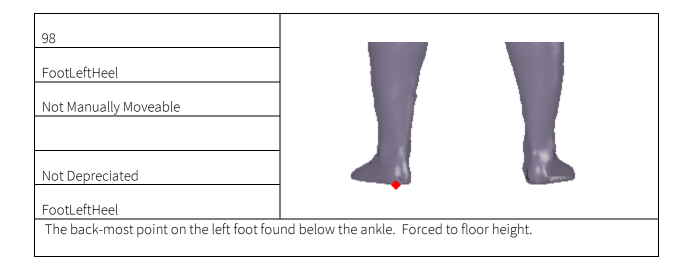




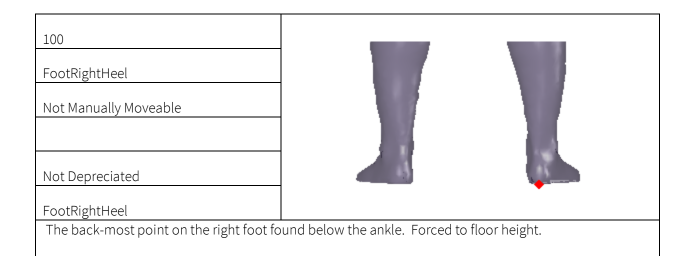




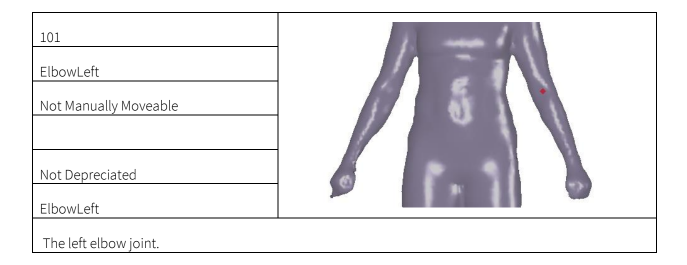




99		
		2.1
FootRightToe		
		2 I
Not Manually Moveable		
Not Depreciated		
FootRightToe		
The forward-most point on the right foc	t found below the ankle. Forced	d to floor height.
		-





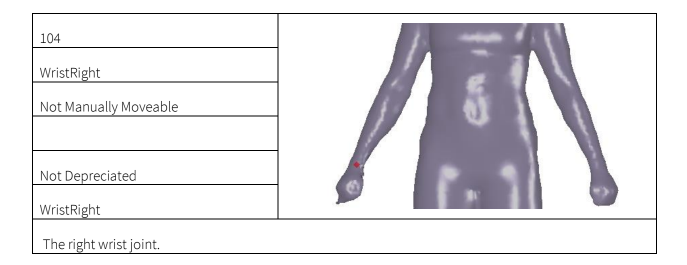


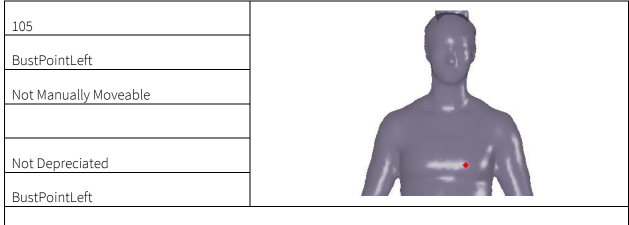
102	1 mar di 1
ElbowRight	
Not Manually Moveable	
Not Depreciated	
ElbowRight	
The right elbow joint.	

103	11 man dist
WristLeft	
Not Manually Moveable	
Not Depreciated	
WristLeft	
The left wrist joint.	



Copyright  $\ensuremath{\mathbb{O}}\xspace$  2018, Size Stream, LLC and/or its affiliates. All rights reserved.





The most forward point of the left bust prominence measurement.

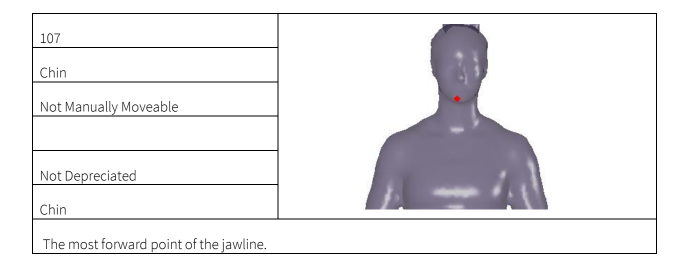
+ X
4.2
-1
11 - 21

The most forward point of the right bust prominence measurement.



223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com

Copyright © 2018, Size Stream, LLC and/or its affiliates. All rights reserved.

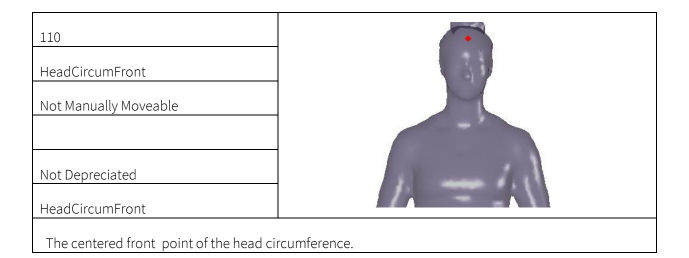


108 MidShoulderLeft	
Not Manually Moveable	
Not Depreciated	1 1.1
MidShoulderLeft	
The point on the shoulder surface found	d midway between the left shoulder landmark and left side
neck landmark.	

109	
MidShoulderRight	13.3
Not Manually Moveable	
Not Depreciated	the man deal
MidShoulderRight	

The point on the shoulder surface found midway between the right shoulder landmark and right side neck landmark.





111	
HeadCircumBack	
Not Manually Moveable	
Not Depreciated	1 1
HeadCircumBack	

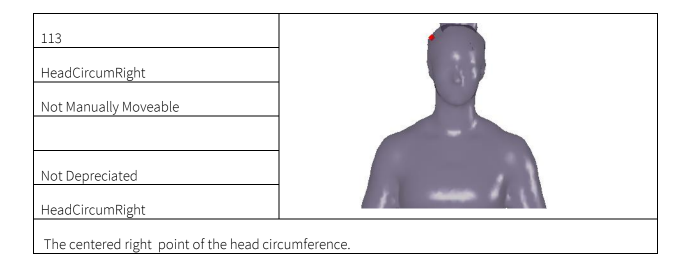
The centered back point of the head circumference.

112	
HeadCircumLeft	1 3
Not Manually Moveable	
Not Depreciated	11 mm dist
HeadCircumLeft	
The centered left point of the head circu	mference.

SIZ STREAM®

223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com

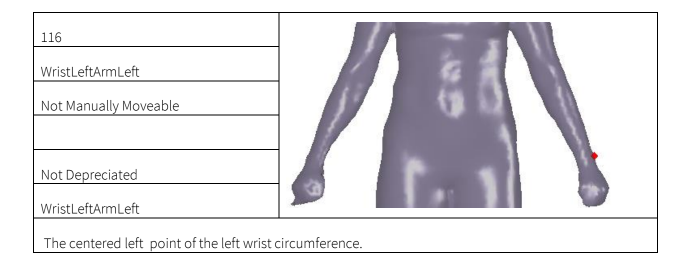
Copyright  $\ensuremath{\mathbb{O}}\xspace$  2018, Size Stream, LLC and/or its affiliates. All rights reserved.



114	
WristLeftArmForward	
Not Manually Moveable	1 (1)
Not Depreciated	
WristLeftArmForward	
The centered front point of the left wi	ist circumference.

115	
WristLeftArmBack	
Not Manually Moveable	
Not Depreciated	
WristLeftArmBack	
The centered back point of the left	wrist circumference.

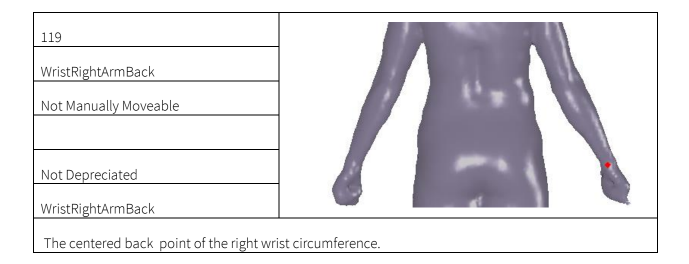




117	1
WristLeftArmRight	
Not Manually Moveable	17 6 3 1
Not Depreciated	
WristLeftArmRight	
The centered right point of the left wrist	t circumference.

118	1
WristRightArmForward	
Not Manually Moveable	
Not Depreciated	
WristRightArmForward	
The centered front point of the right wr	rist circumference.



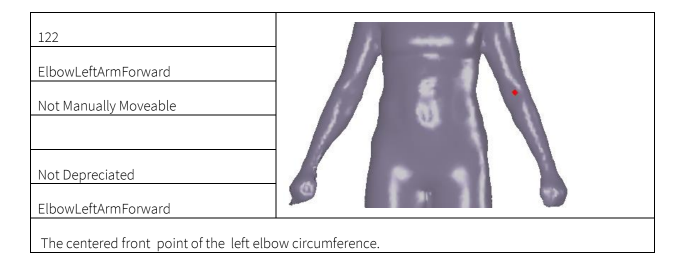


120	
WristRightArmLeft	/ e 1
Not Manually Moveable	1 01 1 1
Not Depreciated	
WristRightArmLeft	

The centered left point of the right wrist circumference.

121	1
WristRightArmRight	
Not Manually Moveable	1 OI 1 1
Not Depreciated	
WristRightArmRight	
The centered right point of the right wri	st circumference.



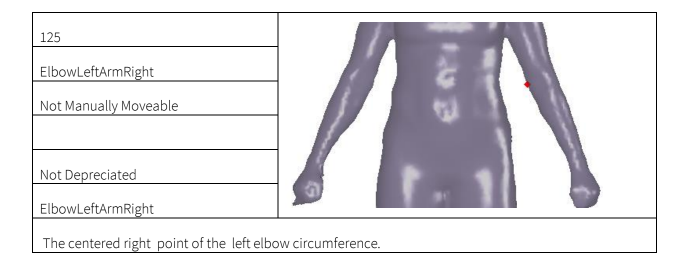


123	
ElbowLeftArmBack	
Not Manually Moveable	
Not Depreciated	
ElbowLeftArmBack	

The centered back point of the left elbow circumference.

124	
ElbowLeftArmLeft	
Not Manually Moveable	
Not Depreciated	
ElbowLeftArmLeft	
The centered left point of the left elbov	v circumference.



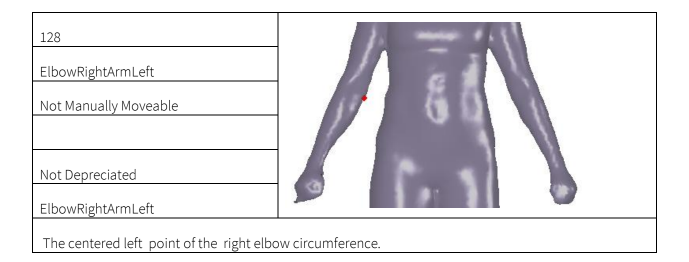


126	
ElbowRightArmForward	
Not Manually Moveable	
Not Depreciated	
ElbowRightArmForward	
The centered front point of the right ell	pow circumference.

127	
ElbowRightArmBack	
Not Manually Moveable	
Not Depreciated	
ElbowRightArmBack	
The centered back point of the right e	lbow circumference.



Copyright  $\ensuremath{\mathbb{O}}\xspace$  2018, Size Stream, LLC and/or its affiliates. All rights reserved.

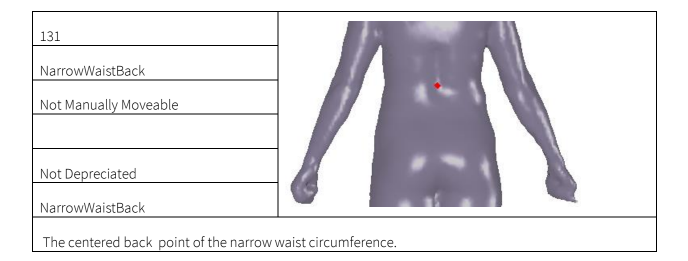


129	1
ElbowRightArmRight	
Not Manually Moveable	17 60 L
Not Depreciated	
ElbowRightArmRight	

The centered right point of the right elbow circumference.

130	1
NarrowWaistForward	
Not Manually Moveable	
Not Depreciated	
NarrowWaistForward	
The centered front point of the narrow	waist circumference.

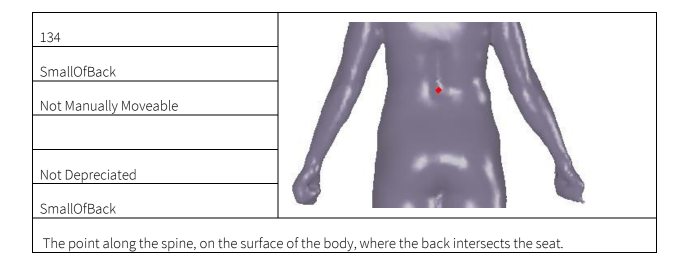




132	1 eligt
NarrowWaistLeft	
Not Manually Moveable	
Not Depreciated	
NarrowWaistLeft	
The centered left point of the narrow w	aist circumference.

133	1 1.31
NarrowWaistRight	
Not Manually Moveable	17 6 6 1
Not Depreciated	
NarrowWaistRight	
The centered right point of the n	arrow waist circumference.





135	
ApexBustLeft	
Manually Moveable	
Not Depreciated	e t
ApexBustLeft	ALL ALL I

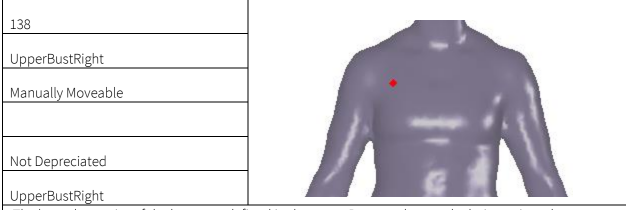
The point of the estimated thickest part of the left breast. When wearing a bra this can be considered an estimated location of the nipple.

136	
ApexBustRight	
Manually Moveable	a second second
Not Depreciated	/ a 4
ApexBustRight	

The point of the estimated thickest part of the right breast. When wearing a bra this can be considered an estimated location of the nipple.



137	
UpperBustLeft	
Manually Moveable	
Not Depreciated	
UpperBustLeft	
The boundary point of the breast as d	efined in the paper Breast volume calculation using a low-cost
scanning system.	

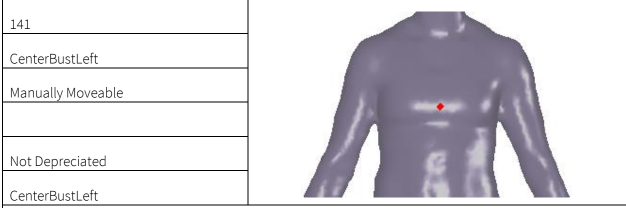


139	
SideBustLeft	
Manually Moveable	- I
Not Depreciated	
SideBustLeft	fined in the paper Breast volume calculation using a low-cost

The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.



140	
SideBustRight	
Manually Moveable	
Not Depreciated	
SideBustRight	
The boundary point of the breast as def	ned in the paper Breast volume calculation using a low-cost
scanning system.	



142	
CenterBustRight	
Manually Moveable	
	All more electric
Not Depreciated	
CenterBustRight	

The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.



143	
LowerBustLeft	
Manually Moveable	
	1
Not Depreciated	
LowerBustLeft	
	fined in the paper Breast volume calculation using a low-cost
scanning system.	

144	
LowerBustRight	
Manually Moveable	11 mars des
	-
Not Depreciated	
LowerBustRight	

145

Bust30DegreesLeft

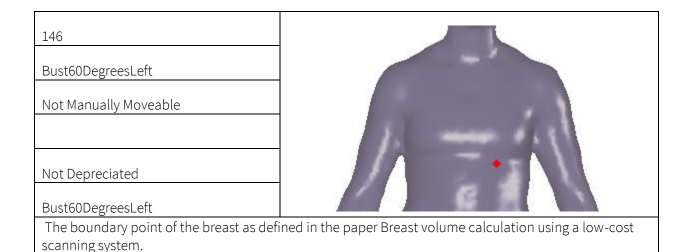
Not Manually Moveable

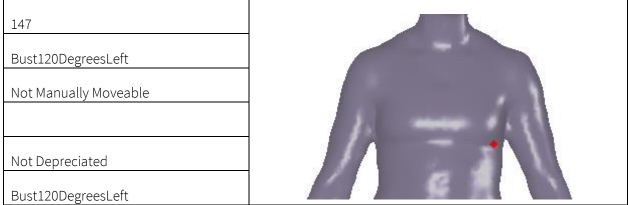
Not Depreciated

Bust30DegreesLeft

The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.







1	Λ	Q
+	4	·O

Bust150DegreesLeft

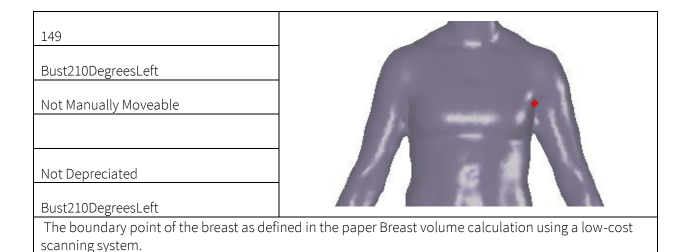
Not Manually Moveable

Not Depreciated

Bust150DegreesLeft

The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.





150	
Bust240DegreesLeft	
Not Manually Moveable	
Not Depreciated	
Bust240DegreesLeft	

1	E	1
1	.Э	т

Bust300DegreesLeft

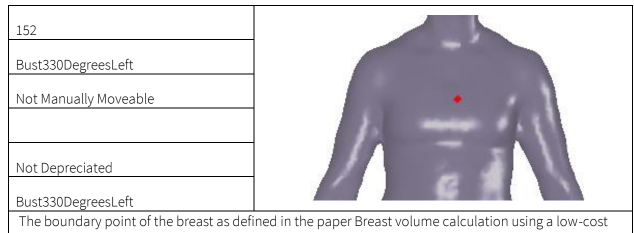
Not Manually Moveable

Not Depreciated

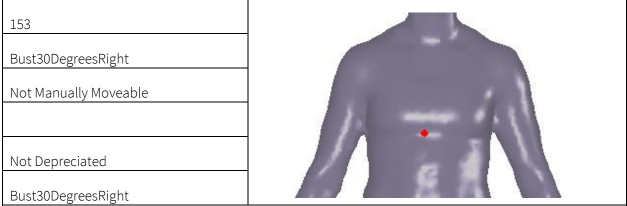
Bust300DegreesLeft

The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.





scanning system.



The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.

154

Bust60DegreesRight

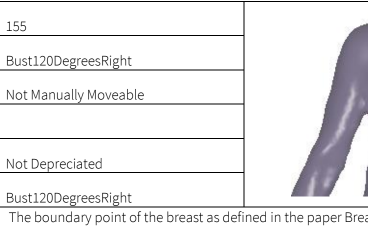
Not Manually Moveable

Not Depreciated

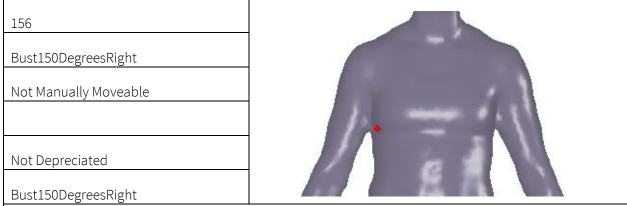
Bust60DegreesRight

The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.









The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.

157

Bust210DegreesRight

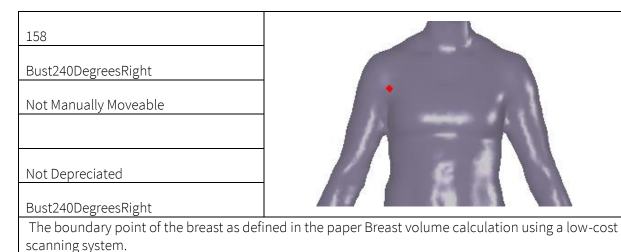
Not Manually Moveable

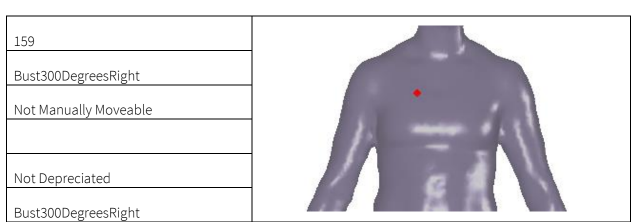
Not Depreciated

Bust210DegreesRight

The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.



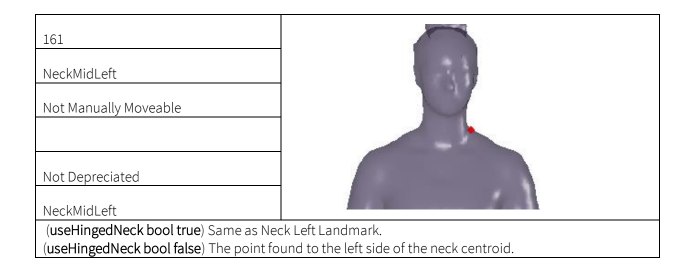




160	
Bust330DegreesRight	
Not Manually Moveable	•
	1
Not Depreciated	
Bust330DegreesRight	

The boundary point of the breast as defined in the paper Breast volume calculation using a low-cost scanning system.

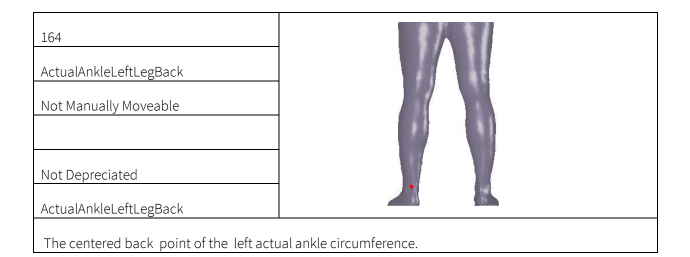




162	
NeckMidRight	
Not Manually Moveable	
Not Depreciated	
NeckMidRight	1 manager of 1 5
(useHingedNeck bool true) Same as Nec	k Right Landmark.
(useHingedNeck bool false) The point fo	und to the right side of the neck centroid.

163	
ActualAnkleLeftLegFront	
Not Manually Moveable	14
Not Depreciated	
ActualAnkleLeftLegFront	
The centered front point of the left actu	ial ankle circumference



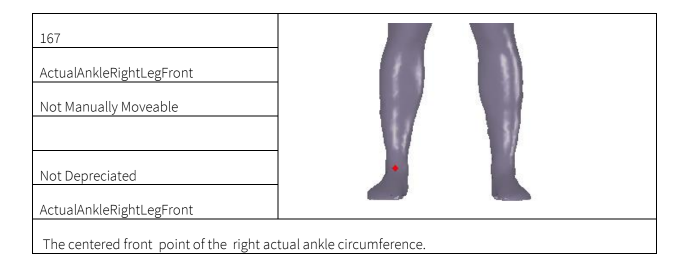


165	
ActualAnkleLeftLegLeft	
Not Manually Moveable	
Not Depreciated	M. M
ActualAnkleLeftLegLeft	
The centered left point of the left actual	ankle circumference.

166	
ActualAnkleLeftLegRight	
Not Manually Moveable	_
Not Depreciated	
ActualAnkleLeftLegRight	

The centered right point of the left actual ankle circumference.



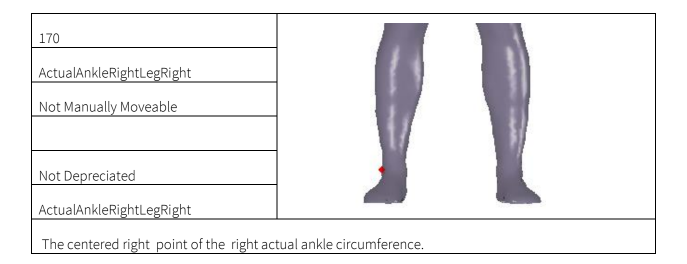


168	
ActualAnkleRightLegBack	
Not Manually Moveable	
Not Depreciated	
ActualAnkleRightLegBack	
The centered back point of the right a	ctual ankle circumference.

169		
ActualAnkleRightLegLeft	14	1
Not Manually Moveable		21
	1/	F/
Not Depreciated		
ActualAnkleRightLegLeft		

The centered left point of the right actual ankle circumference.



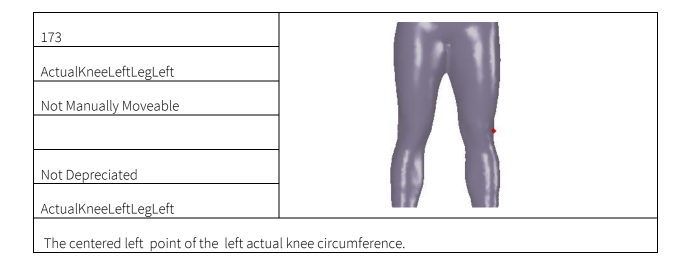


171	
ActualKneeLeftLegFront	
Not Manually Moveable	
Not Depreciated	
ActualKneeLeftLegFront	
The centered front point of the left act	ual knee circumference.

172	
ActualKneeLeftLegBack	# F * )
Not Manually Moveable	
Not Depreciated	
ActualKneeLeftLegBack	5 T T

The centered back point of the left actual knee circumference.



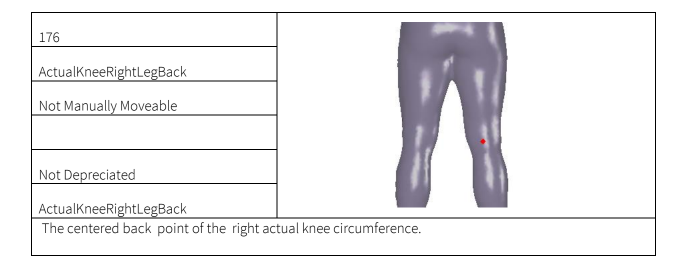


174	Sec. 31
ActualKneeLeftLegRight	
Not Manually Moveable	
Not Depreciated	
ActualKneeLeftLegRight	
The centered right point of the left a	ctual knee circumference.

175	
ActualKneeRightLegFront	
Not Manually Moveable	
Not Depreciated	
ActualKneeRightLegFront	

The centered front point of the right actual knee circumference.



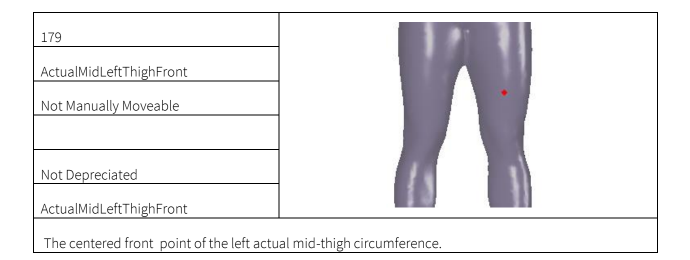


177	
ActualKneeRightLegLeft	
Not Manually Moveable	
Not Depreciated	13 1
ActualKneeRightLegLeft	
The centered left point of the right actu	ual knee circumference.

178	1 . 31
ActualKneeRightLegRight	
Not Manually Moveable	
Not Depreciated	1 1
ActualKneeRightLegRight	
The contored right point of the right act	ual knog girgumferance

The centered right point of the right actual knee circumference.

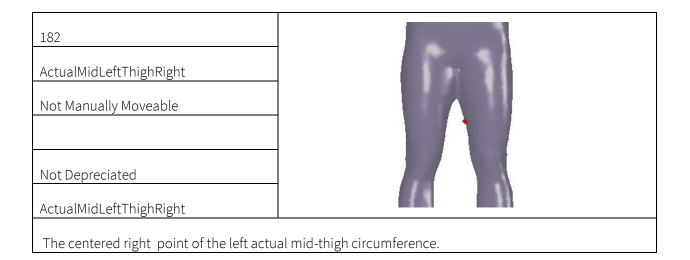




180	
ActualMidLeftThighBack	\$1. XI
Not Manually Moveable	•
Not Depreciated	
ActualMidLeftThighBack	
The centered back point of the left actu	al mid-thigh circumference.

181	
ActualMidLeftThighLeft	
Not Manually Moveable	
Not Depreciated	
ActualMidLeftThighLeft	
The centered left point of the left actua	al mid-thigh circumference.



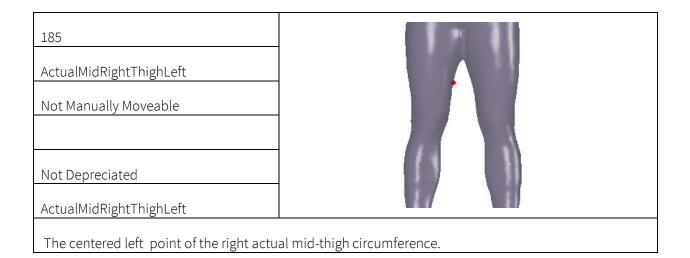


183	
ActualMidRightThighFront	1 21 11
Not Manually Moveable	
Not Depreciated	
ActualMidRightThighFront	
The centered front point of the right a	ctual mid-thigh circumference.

184	
ActualMidRightThighBack	* × 1
Not Manually Moveable	
	1 1 1 1
Not Depreciated	
ActualMidRightThighBack	

The centered back point of the right actual mid-thigh circumference.



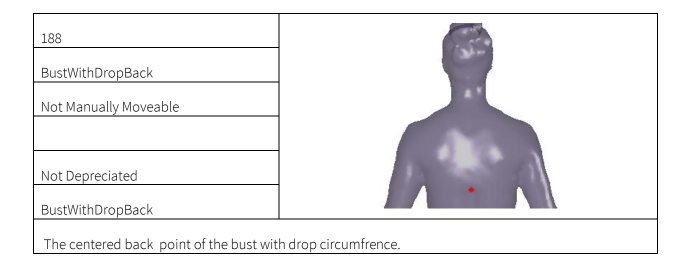


186	F. 31
ActualMidRightThighRight	
Not Manually Moveable	
Not Depreciated	( 1 1)
ActualMidRightThighRight	
The centered right point of the right act	ual mid-thigh circumference.

187	
BustWithDropFront	
Not Manually Moveable	
Not Depreciated	al dist
BustWithDropFront	

The centered front point of the bust with drop circumference.





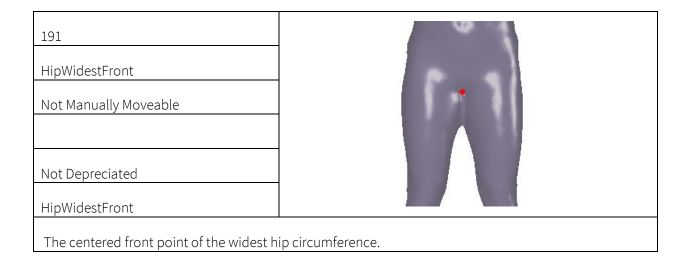
189	
BustWithDropLeft	
Not Manually Moveable	
Not Depreciated	1 in
BustWithDropLeft	

The point on the bust with drop circumference foundinline between the left armpit and left waist.

190	
BustWithDropRight	-
Not Manually Moveable	
Not Depreciated	11 - 11
BustWithDropRight	

The point on the bust with drop circumference foundinline between the right armpit and right waist.



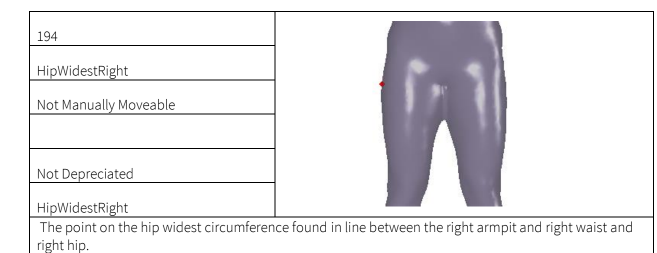


192	
HipWidestBack	1 mar 1
Not Manually Moveable	27 31
Not Depreciated	£ / 88
HipWidestBack	
The centered back point of the wide	est hip circumference.

193	
HipWidestLeft	
Not Manually Moveable	
Not Depreciated	
HipWidestLeft	

The point on the hip widest circumference found in line between the left armpit and left waist and left hip.



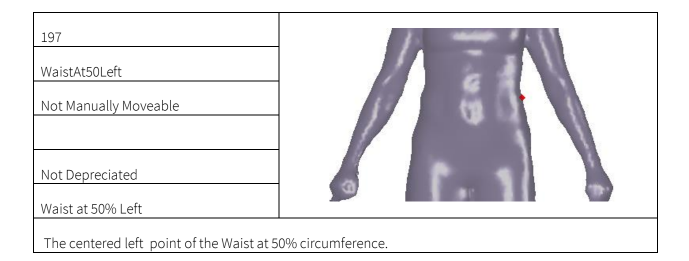


195	
WaistAt50Front	/ e 4
Not Manually Moveable	57 61 1 1
Not Depreciated	
Waist at 50% Front	

The centered front point of the Waist at 50% circumference.

196	
WaistAt50Back	
Not Manually Moveable	
Not Depreciated	
Waist at 50% Back	
The centered back point of the Wa	aist at 50% circumference.





198	
WaistAt50Right	
Not Manually Moveable	
Not Depreciated	
Waist at 50% Right	
The centered right point of the Waist at 50% circumference.	



# INDEX

## Α

AbdomenBack, 98 AbdomenCircumference, 13 AbdomenCircumTapeMeasure, 31 AbdomenCircumTapeMeasureBL, 76 AbdomenCircumTapeMeasureBR, 76 AbdomenCircumTapeMeasureFL, 75 AbdomenCircumTapeMeasureFR, 76 AbdomenFront, 97 AbdomenHeight, 14 AbdomenRight, 98 AbdomenRise, 14 AcrossAxillaChestBackLength, 50 AcrossAxillaChestFrontLength, 50 AcrossBackTapeMeasure, 32 AcrossChestArmToArm, 62 AcrossChestTapeMeasure, 32 ActualAnkleCircumferenceLeft, 60 ActualAnkleCircumferenceRight, 61 ActualAnkleLeftLegBack, 140 ActualAnkleLeftLegFront, 139 ActualAnkleLeftLegLeft, 140 ActualAnkleLeftLegRight, 140 ActualAnkleRightLegBack, 141 ActualAnkleRightLegFront, 141 ActualAnkleRightLegLeft, 141 ActualAnkleRightLegRight, 142 ActualKneeCircumferenceLeft, 61 ActualKneeCircumferenceRight, 61 ActualKneeLeftLegBack, 142 ActualKneeLeftLegFront, 142 ActualKneeLeftLegLeft, 143 ActualKneeLeftLegRight, 143 ActualKneeRightLegBack, 144 ActualKneeRightLegFront, 143 ActualKneeRightLegLeft, 144 ActualKneeRightLegRight, 144 ActualMidLeftThighBack, 145 ActualMidLeftThighFront, 145 ActualMidLeftThighLeft, 145 ActualMidLeftThighRight, 146 ActualMidRightThighBack, 146 ActualMidRightThighFront, 146 ActualMidRightThighLeft, 147 ActualMidRightThighRight, 147 ActualMidThighCircumferenceLeft, 62 ActualMidThighCircumferenceRight, 62 AnkleCircumferenceLeft, 33 AnkleCircumferenceRight, 34

AnkleLeftLegFront, 115 AnkleLeftLegLeft, 115 AnkleLeftLegRight, 116 AnkleRightLegBack, 116 AnkleRightLegFront, 116 AnkleRightLegLeft, 117 AnkleRightLegRight, 117 ApexBustLeft, 130 ApexBustRight, 130 ArmCircumferenceLeft, 8 ArmCircumferenceOuterLeft, 60 ArmCircumferenceOuterRight, 60 ArmCircumferenceRight, 8 ArmLengthLeft, 8 ArmLengthRight, 9 ArmpitLeft, 90 ArmpitRight, 90 ArmUnderLengthLeft, 9 ArmUnderLengthRight, 9 ArmVolumeLeft, 26 ArmVolumeRight, 27 AxillaChestCircTapeMeasure, 47

AnkleLeftLegBack, 115

## В

BackCrotchLength, 63 BackNeck2BackChestContourLength, 35 BackNeck2BackChestVerticalLength, 36 BackNeck2ShoulderBladeTapeMeasure, 36 BackShoulderWidth Enum 2, 4 BackShoulderWidth45, 56 BackShoulderWidthOverNeck, 56 BackVerticalRise, 57 BicepCircumferenceLeft, 33 BicepCircumferenceRight, 33 Bust120DegreesLeft, 134 Bust120DegreesRight, 137 Bust150DegreesLeft, 134 Bust150DegreesRight, 137 Bust210DegreesLeft, 135 Bust210DegreesRight, 137 Bust240DegreesLeft, 135 Bust240DegreesRight, 138 Bust300DegreesLeft, 135 Bust300DegreesRight, 138 Bust30DegreesLeft, 133 Bust30DegreesRight, 136 Bust330DegreesLeft, 136



223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com 152 | Page

Bust330DegreesRight, 138 Bust60DegreesLeft, 134 Bust60DegreesRight, 136 BustBack, 91 BustFront, 91 BustGirthWithDrop, 6 BustGirthWithDropTapeMeasure, 28 BustGirthWithDropTapeMeasureBL, 67 BustGirthWithDropTapeMeasureBR, 67 BustGirthWithDropTapeMeasureFL, 66 BustGirthWithDropTapeMeasureFR, 66 BustLeft, 91 BustPointLeft, 120 BustPointRight, 120 BustProminenceLeft. 46 BustProminenceRight, 46 BustRight, 92 BustSurfaceAreaLeft, 58 BustSurfaceAreaRight, 59 BustToBustLength, 7 BustVolumeLeft, 58 BustVolumeRight, 58 BustWithDropBack, 148 BustWithDropFront, 147 BustWithDropLeft, 148 BustWithDropRight, 148

### С

CalfCircumferenceLeft, 21 CalfCircumferenceRight, 21 CalfLeftLegBack, 112 CalfLeftLegFront, 112 CalfLeftLegLeft, 113 CalfLeftLegRight, 113 CalfRightLegBack, 114 CalfRightLegFront, 113 CalfRightLegLeft, 114 CalfRightLegRight, 114 CenterBustLeft, 132 CenterBustRight, 132 CenterTrunkLength, 37 CenterTrunkLengthTapeMeasure, 37 CervicaleToBustPointLeft, 47 CervicaleToBustPointRight, 47 ChestCircumference, 6 ChestCircumTapeMeasure, 27 ChestCircumTapeMeasureBL, 65 ChestCircumTapeMeasureBR, 66 ChestCircumTapeMeasureFL, 65 ChestCircumTapeMeasureFR, 65 Chin, 121 ChinHeight, 46 CollarBack, 87



CollarCircumference, 3 CollarFront, 87 CollarLeft, 87 CrotchHeight, 15 CrotchLengthFull, 15 CrotchPoint, 85

## Ε

ElbowCircTapeMeasureLeft, 44 ElbowCircTapeMeasureRight, 44 ElbowHeightLeft, 44 ElbowHeightRight, 45 ElbowLeft, 119 ElbowLeftArmBack, 126 ElbowLeftArmForward, 126 ElbowLeftArmLeft, 126 ElbowLeftArmRight, 127 ElbowRight, 119 ElbowRightArmBack, 127 ElbowRightArmForward, 127 ElbowRightArmLeft, 128 ElbowRightArmRight, 128 ElbowWaist, 12 ElbowWaistTapeMeasure, 30

### F

FootLeftHeel, FootLeftToe, FootLengthLeft, FootLengthRight, FootRightHeel, FootRightToe, ForearmCircumferenceLeft, ForearmCircumferenceRight, FrontCrotchLength, FrontHipTapeMeasure, FrontJacketTapeMeasure, FrontShoulderWidth, FrontShoulderWidth, FrontVerticalRise, FrontWaistTapeMeasure,

### Η

HalfBackCenterTapeMeasure, Halter, **55** HeadCircumBack, HeadCircumFerence, HeadCircumFront, HeadCircumLeft, HeadCircumRight, HighHip, **53** HighHiptoSOBOPTWaist,

223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com 153 | Page

LowRiseWaistTapeMeasure, 30

HingedBustCircumference, 52 HingedUpperBustCircumference, **51** HipBack, 99 HipCircumference, 14 HipCircumTapeMeasure, 31 HipCircumTapeMeasureBL, 73 HipCircumTapeMeasureBR, 74 HipCircumTapeMeasureFL, 73 HipCircumTapeMeasureFR, 73 HipFront, 99 HipLeft, 99 HipRight, 100 Hips8InchDown, 54 HipsAtCrotchPlus2Inch, 54 HipWidestBack, 149 HipWidestCircumference, 81 HipWidestFront, 149 HipWidestLeft, 149 HipWidestRight, 150 HipWidestTapeMeasureBL, 80 HipWidestTapeMeasureBR, 80 HipWidestTapeMeasureFL, 79 HipWidestTapeMeasureFR, 80 HorizontalWaist, 11 HorizontalWaistHeight, 43 HorizWaistCircumTapeMeasure, 29

## I

InseamLeft, **16** InseamRight, **17** 

### К

KneeCircumferenceLeft, 19 KneeCircumferenceRight, 19 KneeLeftLegBack, 107 KneeLeftLegFront, 107 KneeLeftLegLeft, 107 KneeRightLegBack, 108 KneeRightLegFront, 108 KneeRightLegFront, 109 KneeRightLegRight, 109

### L

LegVolumeLeft, 25 LegVolumeRight, 26 LowerBustLeft, 133 LowerBustRight, 133 LowHip, 53 LowHiptoSOBOPTWaist, 54 LowRiseWaist, 12



#### Μ

MidLeftThighBack, 104 MidLeftThighFront, 104 MidLeftThighLeft, 105 MidLeftThighRight, 105 MidRightThighBack, 106 MidRightThighFront, 105 MidRightThighLeft, 106 MidRightThighRight, 106 MidShoulderHeightLeft, 48 MidShoulderHeightRight, 49 MidShoulderLeft, 121 MidShoulderRight, 121 MidShoulderToBustLeft, 55 MidShoulderToBustRight, 55 MidShoulderToWaistLengthLeft, 51 MidShoulderToWaistLengthRight, 51 MidThighCircumferenceLeft, 18 MidThighCircumferenceRight, 19 MinLowerLegGirthLeft, 22 MinLowerLegGirthRight, 22 MinLowerLegHeightLeft, 43 MinLowerLegHeightRight, 43

### Ν

NarrowWaist, 12 NarrowWaistBack, 129 NarrowWaistForward, 128 NarrowWaistLeft, 129 NarrowWaistRight, 129 NarrowWaistTapeMeasure, 29 NeckBack, 86 NeckCircumference, 3 NeckCircumferenceBL, 64 NeckCircumferenceBR, 64 NeckCircumferenceFL, 63 NeckCircumferenceFR, 64 NeckFront, 85 NeckLeft, 86 NeckMidLeft, 139 NeckMidRight, 139 NeckRight, 86

## 0

OptimizedFormulaWaistTape, 40 OptimizedFormulaWaistTapeBL, 71 OptimizedFormulaWaistTapeBR, 71 OptimizedFormulaWaistTapeFL, 70 OptimizedFormulaWaistTapeFR, 70

223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com

154 | Page

Copyright © 2018, Size Stream, LLC and/or its affiliates. All rights reserved.

OptimizedSmallofBackWaistTape, 38 OptimizedSmallWaistTapeBL, 69 OptimizedSmallWaistTapeBR, 70 OptimizedSmallWaistTapeFL, 69 OptimizedSmallWaistTapeFR, 69 OPTWaistFormulaBackHeight, 40 OPTWaistFormulaFrontHeight, 40 OPTWaistFormulaLeftHeight, 41 OPTWaistFormulaRightHeight, 41 OPTWaistSmallBackHeight, 39 OPTWaistSmallFrontHeight, 38 OPTWaistSmallLeftHeight, 39 OPTWaistSmallRightHeight, 39 OutsideLegLengthLeft, 17 OutsideLegLengthRight, 17 OverArmBack, 88 OverArmCircumference, 5 OverArmCircumTapeMeasure, 27 OverArmFront, 88 OverArmLeft. 89 OverArmRight, 89

### Ρ

PantsWaist, **11** PantsWaistTapeMeasure, **29** 

## S

SeatBack, 100 SeatCircumference, 15 SeatCircumTapeMeasure, 32 SeatCircumTapeMeasureBL, 75 SeatCircumTapeMeasureBR, 75 SeatCircumTapeMeasureFL, 74 SeatCircumTapeMeasureFR, 74 SeatFoldHeight, 16 SeatFront, 100 SeatLeft, 101 SeatRight, 101 ShoulderArcLeft, 56 ShoulderArcRight, 57 ShoulderCircumference, 59 ShoulderCirHeight, 59 ShoulderLeft, 89 ShoulderLengthLeft, 4 ShoulderLengthRight, 4 ShoulderRight, 90 ShoulderSlopeLeft, 5 SideBackWaistToFloorLeft, 47 SideBackWaistToFloorRight, 48 SideBustLeft, 131 SideBustRight, 132 SideNecktoBustlengthLeft, 7



SideNecktoBustlengthRight, 7 SideNeckTrunkCir, 37 SideNeckTrunkCirTapeMeasure, 38 SleeveLengthLeft, 10 SleeveLengthRight, 10 SleeveLengthTapeMeasureLeft, 83 SleeveLengthTapeMeasureRight, 83 SmallOfBack, 130 Stomach\_FP\_TapeMeasure, 30 Stomach\_FP\_TapeMeasureBL, 77 Stomach\_FP\_TapeMeasureBR, 78 Stomach\_FP\_TapeMeasureFL, 77 Stomach\_FP\_TapeMeasureFR, 77 Stomach\_Max\_TapeMeasure, 31 Stomach\_Max\_TapeMeasureBL, 79 Stomach\_Max\_TapeMeasureBR, 79 Stomach\_Max\_TapeMeasureFL, 78 Stomach\_Max\_TapeMeasureFR, 78 StomachFPBack, 94 StomachFPCircumference, 13 StomachFPFront, 93 StomachFPLeft, 94 StomachFPRight, 94 StomachMaxBack, 95 StomachMaxCircumference, 13 StomachMaxFront, 95 StomachMaxLeft, 95 StomachMaxRight, 96 SurfaceAreaArmLeft, 24 SurfaceAreaArmRight, 24 SurfaceAreaLegLeft, 23 SurfaceAreaLegRight, 24 SurfaceAreaTorso. 25 SurfaceAreaTotal, 23

## Т

ThighCircumferenceLeft, 18 ThighCircumferenceRight, 18 ThighHeightLeft, 45 ThighHeightRight, 45 TorsoVolume, 26 TotalHeight, 36 TotalVolume, 25

### U

UnderBustBack, 92 UnderbustCircumFerence, 6 UnderbustCircumTapeMeasure, 28 UnderbustCircumTapeMeasureBL, 68 UnderbustCircumTapeMeasureBR, 68 UnderbustCircumTapeMeasureFL, 67 UnderbustCircumTapeMeasureFR, 68

223 Commonwealth Ct. Cary, NC 27511 | +1 919-650-2525 support@sizestream.com |www.sizestream.com

155 | Page

UnderBustLeft, 93 UnderBustRight, 93 UnderKneeCircumferenceLeft, 20 UnderKneeCircumferenceRight, 20 UnderKneeHeightLeft, 20 UnderKneeHeightRight, 21 UnderKneeLeftLegBack, 110 UnderKneeLeftLegFront, 109 UnderKneeLeftLegLeft, 110 UnderKneeLeftLegRight, 110 UnderKneeRightLegBack, 111 UnderKneeRightLegFront, 111 UnderKneeRightLegLeft, 111 UnderKneeRightLegRight, 112 UpperArmCircumferenceLeft, 81 UpperArmCircumferenceRight, 81 UpperBustFrontLength, 57 UpperBustLeft, 131 UpperLeftThighBack, 102 UpperLeftThighFront, 101 UpperLeftThighLeft, 102 UpperLeftThighRight, 102 UpperRightThighBack, 103 UpperRightThighFront, 103 UpperRightThighLeft, 103 UpperRightThighRight, 104

### V

VerticalTrunkCircumferenceLeft, **49** VerticalTrunkCircumferenceRight, **49** 

#### W

WaistAt50, 52 WaistAt50Back, 150 WaistAt50BL, 82 WaistAt50BR, 83 WaistAt50FL, 82 WaistAt50FR, 82 WaistAt50Front, 150 WaistAt50Left, 151 WaistAt50Right, 151 WaistBack, 96 WaistCircumference, 10 WaistCircumTapeMeasure, 28 WaistCircumTapeMeasureBL, 72 WaistCircumTapeMeasureBR, 72 WaistCircumTapeMeasureFL, 71 WaistCircumTapeMeasureFR, 72 WaistFront, 96 WaistHeight, 11 WaistLeft, 97 WaistRight, 97 WristCircumferenceLeft, 34 WristCircumferenceRight, 34 WristLeft, 119 WristLeftArmBack, 123 WristLeftArmForward, 123 WristLeftArmLeft, 124 WristLeftArmRight, 124 WristRight, 120 WristRightArmBack, 125 WristRightArmForward, 124 WristRightArmLeft, 125 WristRightArmRight, 125



Copyright © 2018, Size Stream, LLC and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This documentation is NOT distributed under a GPL license. Use of this documentation is subject to the following terms:

You may create a printed copy of this documentation solely for your own personal use. Conversion to other formats is allowed as long as the actual content is not altered or edited in any way. You shall not publish or distribute this documentation in any form or on any media, except if you distribute the documentation in a manner similar to how Size Stream, LLC disseminates it (that is, electronically for download on a Web site with the software) or on a CD-ROM or similar medium, provided however that the documentation is disseminated together with the software on the same medium. Any other use, such as any dissemination of printed copies or use of this documentation, in whole or in part, in another publication, requires the prior written consent from an authorized representative of Size Stream, LLC. Size Stream, LLC and/or its affiliates reserve any and all rights to this documentation not expressly granted above.

