



Height, Weight & Circumference

Office Use Only--
MrOS ID#

--	--	--	--	--	--

Acrostic

--	--	--	--	--

Staff ID#

H	W	S	T	A	F	F
---	---	---	---	---	---	---



1 Was STANDING HEIGHT measured? Yes No → Explain: _____

↓ HWHEIGHT

a. Is the participant standing sideways due to kyphosis? Yes No HWKYPH

Measurement 1

HWMEAS1			
---------	--	--	--

 mm Measurement 2

HWMEAS2			
---------	--	--	--

 mm

b. Do Measurement 1 and Measurement 2 differ by 4 or more mm? Yes No HWHGT

↓ HWGT4

Complete Measurements 3 & 4

Measurement 3

HWMEAS3			
---------	--	--	--

 mm Measurement 4

HWMEAS4			
---------	--	--	--

 mm

2 Was WEIGHT measured? Yes No → Explain: _____

HWWEIGHT
HWBM

HW1S2BMI	HW2S2BMI	HWWT	kg	HW1S2WT	HW1S2WPC	HWWTS225
HWDS2BMI	HW3S2BMI			HWDS2WT	HWDS2WPC	
HWSS2BMI				HWSS2WT	HWSS2WPC	
				HW2S2WT	HW2S2WPC	
		HW3S2WT	HW3S2WPC			

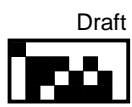
3 Were the circumference measurements taken? Yes No → Explain: _____

HWCIRCUM

Round up to the nearest 0.1cm.

	1st Reading	2nd Reading	3rd Reading												
HWNECK a. Neck	<table border="1"><tr><td>HWNECK1</td><td></td><td></td><td></td></tr></table> cm	HWNECK1				<table border="1"><tr><td>HWNECK2</td><td></td><td></td><td></td></tr></table> cm	HWNECK2				<table border="1"><tr><td>HWNECK3</td><td></td><td></td><td></td></tr></table> cm	HWNECK3			
HWNECK1															
HWNECK2															
HWNECK3															
HWWAIS b. Waist	<table border="1"><tr><td>HWWAIS1</td><td></td><td></td><td></td></tr></table> cm	HWWAIS1				<table border="1"><tr><td>HWWAIS2</td><td></td><td></td><td></td></tr></table> cm	HWWAIS2				<table border="1"><tr><td>HWWAIS3</td><td></td><td></td><td></td></tr></table> cm	HWWAIS3			
HWWAIS1															
HWWAIS2															
HWWAIS3															
HWHIP c. Hip	<table border="1"><tr><td>HWHIP1</td><td></td><td></td><td></td></tr></table> cm	HWHIP1				<table border="1"><tr><td>HWHIP2</td><td></td><td></td><td></td></tr></table> cm	HWHIP2				<table border="1"><tr><td>HWHIP3</td><td></td><td></td><td></td></tr></table> cm	HWHIP3			
HWHIP1															
HWHIP2															
HWHIP3															

HWSS2NCK	HWSS2HIP
HW3S2NCK	HW3S2HIP
HWSS2WST	
HW3S2WST	





Blood Pressure & Pulse

Office Use Only--
MrOS ID#

--	--	--	--	--	--

Acrostic

--	--	--	--

BP Staff ID#

BP	STAFF
-----------	--------------

BLOOD PRESSURE

① Was first sitting blood pressure obtained? Yes No **BPBP**

SITTING MEASUREMENT 1							
Systolic <input type="radio"/> Systolic Error <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td></td><td></td><td></td></tr> </table> BPBPSYS mmHg				Diastolic <input type="radio"/> Diastolic Error <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td></td><td></td><td></td></tr> </table> BPBPDIA mmHg			

② Was second sitting blood pressure obtained? Yes No **BPBP2**

SITTING MEASUREMENT 2							
Systolic <input type="radio"/> Systolic Error <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td></td><td></td><td></td></tr> </table> BPBPSYS2 mmHg				Diastolic <input type="radio"/> Diastolic Error <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td></td><td></td><td></td></tr> </table> BPBPDIA2 mmHg			

③ Cuff Size for BpTru: Child Small Regular Large Extra Large **BPTRCF**

④ Arm Used: Right Left → Why wasn't right arm used: _____

⑤ Was an alert noted? Yes No

Complete the Blood Pressure section on the Medical Alert Form

RADIAL PULSE

⑥ Was Pulse Obtained? Yes No **HWPULSE**

Measurement 1	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td></tr></table>				HWPULSE1 beats per minute			
Measurement 2	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td></tr></table>				HWPULSE2 beats per minute			
Total (Measurement 1 + Measurement 2)	<table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td></tr></table>				$\div 2 =$ <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td></td><td></td><td></td></tr></table> HWPULSEM Average beats per minute			

