1 of 5 6/29/2020, 02:19

Cardiovascular	Completed	Shadow Health
----------------	-----------	---------------

Discoloration	Cyanosis	
Skin thickening	Splinter hemorrhages	
Ulceration	Clubbing	
Varicose veins		
Left: Edema (1/9 point)	Left: Severity Of Edema (1/9 point)	
No edema	No edema	
Pitting	1+ Slight pitting	
Non-pitting	2+ Deeper pit, disappears in 10 to 15 seconds	
	3+ Noticeably deep pit that lasts more than a minute	
	4+ Very deep pit that lasts 2 to 5 minutes	
	41 Very deep pit that lasts 2 to 3 minutes	
Left: Appearance (1/9 point)	Left: Nail Changes (1/9 point)	
No visible abnormal findings	○ No visible abnormal findings	
Visible distortion or swelling	Pallor	
Discoloration	Cyanosis	
Skin thickening	Splinter hemorrhages	
Ulceration	Clubbing	
Varicose veins		
Capillary Refill Time (1/9 point)		
3 seconds or less		
Greater than 3 seconds		
Greater than 6 coolings		
Palpated temporal arteries		1 of 1 point
Right: Vibration (1/4 point)	Right: Amplitude (1/4 point)	
No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Left: Vibration (1/4 point)	Left: Amplitude (1/4 point)	
No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Palpated carotid arteries		1 of 1 point
Right: Vibration (1/4 point)	Right: Amplitude (1/4 point)	
☐ No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
	T. Dodinaling palse	
Left: Vibration (1/4 point)	Left: Amplitude (1/4 point)	
☐ No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
	++ bounding pulse	
Palpated PMI		1 of 1 point
Location (1/3 point)	Amplitude (1/3 point)	
Present at midclavicular line and 5th intercostal space	Brisk and tapping	
Displaced laterally	☐ Increased amplitude (hyperkinetic)	
Diameter (1/3 point)		
Less than 3 cm		
Greater than 3 cm		
Palpated radial arteries		1 of 1 point
Palpated radial arteries		

Cardiovascular | Completed | Shadow Health

https://onlinenursingpapers.com/

Right: Vibration (1/4 point)	Right: Amplitude (1/4 point)	
○ No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Left: Vibration (1/4 point)	Left: Amplitude (1/4 point)	
○ No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Palpated brachial arteries		1 of 1 point
•		
Right: Vibration (1/4 point)	Right: Amplitude (1/4 point)	
☐ No thrill	0 Absent	
	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Left: Vibration (1/4 point)	Left: Amplitude (1/4 point)	
No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
U THIM		
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Palpated femoral arteries		1 of 1 point
Disubit Vibuation (414 v = inf)	Dinks Annihard (MV 1120)	
Right: Vibration (1/4 point)	Right: Amplitude (1/4 point)	
○ No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
	_ 4. Bounding pulse	
Left: Vibration (1/4 point)	Left: Amplitude (1/4 point)	
☐ No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	_	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Palpated popliteal arteries		1 of 1 point
Right: Vibration (1/4 point)	Right: Amplitude (1/4 point)	
No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Loft: Vibration (4/4 point)	off Amalituda (4/4 paint)	
Left: Vibration (1/4 point)	Left: Amplitude (1/4 point)	
☐ No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Palpated tibial arteries		1 of 1 point
-		
Right: Vibration (1/4 point)	Right: Amplitude (1/4 point)	

lhttps:/	onlinenursingpapers.c	om/
1	- · · · · · · · · · · · · · · · · · · ·	•

No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Left: Vibration (1/4 point)	Left: Amplitude (1/4 point)	
No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Palpated dorsalis pedis arteries		1 of 1 point
Right: Vibration (1/4 point)	Right: Amplitude (1/4 point)	
No thrill	0 Absent	
Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Left: Vibration (1/4 point)	Left: Amplitude (1/4 point)	
☐ No thrill	0 Absent	
☐ Thrill	1+ Diminished or barely palpable	
	2+ Expected	
	3+ Increased	
	4+ Bounding pulse	
Auscultated temporal arteries		1 of 1 point
Right (1/2 point)	Left (1/2 point)	
No bruit	No bruit	
_	_	
Bruit	Bruit	
Auscultated carotid arteries		1 of 1 point
Right (1/2 point)	Left (1/2 point)	
☐ No bruit	○ No bruit	
Bruit	Bruit	
Auscultated breath sounds		1 of 1 point
Breath Sounds (1/3 point)	Adventitious Sounds (1/3 point)	
Present in all areas	○ No adventitious sounds	
Diminished in some areas	Wheezing	
Absent in some areas	Fine crackles	
	Stridor	
	Rhonchi	
	Rales	
Location (1/3 point)		
All areas clear		
Adventitious sounds in anterior right upper lobe		
Adventitious sounds in anterior right middle lobe		
Adventitious sounds in anterior right lower lobe		
Adventitious sounds in anterior left upper lobe		
Adventitious sounds in anterior left lower lobe		
Adventitious sounds in posterior right upper lobe		
Adventitious sounds in posterior right lower lobe		
Adventitious sounds in posterior left upper lobe		
Adventitious sounds in posterior left lower lobe		
Auscultated heart sounds		1 of 1 point

https://d	online	enursing	papers.	com/
-----------	--------	----------	---------	------

Heart Sounds (1/2 point) S1 and S2 audible	Extra Heart Sounds (1/2 point) No extra sounds	
S1, S2, and S3 audible	Gallops	
S1, S2, and S4 audible	Murmur	
S1, S2, S3, and S4 audible	Friction rub	
	☐ Valve clicks	
Auscultated abdominal aorta		1 of 1 point
Sounds (1/1 point)		
☐ No bruit		
Bruit		
Auscultated renal arteries		1 of 1 point
Right (1/2 point)	Left (1/2 point)	
No bruit	☐ No bruit	
Bruit	Bruit	
Auscultated iliac arteries		1 of 1 point
Right (1/2 point)	Left (1/2 point)	
No bruit	No bruit	
Bruit	Bruit	
Auscultated femoral arteries		1 of 1 point
Right (1/2 point)	Left (1/2 point)	
☐ No bruit	☐ No bruit	
Bruit	Bruit	
Performed ankle-brachial index test		1 of 1 point
Abi (1/1 point)		
> 1.40 (noncompressable)		
1.00 - 1.40 (normal)		
0.90 - 0.99 (borderline ischemia)		
< 0.90 (abnormal)		
Performed EKG		1 of 1 point
Sinus Rhythm (1/2 point)	St Changes (1/2 point)	
Regular	○ No ST changes	
Irregular	ST changes present	
	https://onlinenursing	gpapers.com/
mments		
ur instructor provides individual feedback on this assignment, it will appear here.		
	• • • • • • • • • • • • • • • • • • •	

(800) 860-3241 | Help Desk (https://support.shadowhealth.com/) | Terms of Service (/static/terms_of_service) | Privacy Policy (/static/privacy_policy) | Patents (https://www.shadowhealth.com/patents)