

Sample Questions

iUBT430 – Waxing

1	What is terminal hair defined as?			
A	Fine, soft, downy hair	B	Soft hair lacking pigmentation	C
C	Deep-rooted, coarse, pigmented hair	D	Coarse corkscrew hair	

2	Which of the following may be a cause of ingrowing hairs?			
A	Waxing/sugaring when hairs are too long	B	Incorrect waxing technique	B
C	Waxing/sugaring when hairs are too short	D	Poor preparation of area to be waxed/sugared	

3	The contra-indications to depilatory waxing include			
A	Dry skin, ephelides	B	Bruised skin, diabetes	B
C	Oily skin, terminal hairs	D	Dehydrated skin, vellus hairs	

4	Aftercare for underarm wax includes			
A	Soothe area, apply deodorant	B	Soothe area, avoid deodorant for 24 hours	B
C	Soothe area, avoid deodorant for 1 hour	D	Soothe area, avoid deodorant for the rest of the day	

5	What is the reason for exfoliating the skin between waxing treatments?			
A	To open the pores and allow excretion of waste products from the skin	B	To remove dead cells, refine and soften the skin	B
C	To close the pores and avoid allergic reaction to the products	D	To cause the skin to perspire	

6	What action should you take if the hair in the area being treated is not removed?			
A	Re-wax the area immediately	B	Tweeze the remaining hairs	B
C	Use a depilatory cream on the area	D	Increase the temperature of the wax before re-applying	

7	What is the approximate working temperature of hot wax?			
A	43°C	B	50°C	C
C	68°C	D	72°C	

8	How should hot wax be applied?			
A	In the direction of the hair growth	B	Against the hair growth	B
C	In any direction	D	In both directions	

9	What is the reason for using powder during hot wax treatment?			
A	To clean the area to be treated	B	To avoid bruising the skin	D
C	To close the pores	D	To lift the hairs away from the skin	

10	When should a new spatula be used?			
A	For each application of wax	B	For each new area treated	B
C	Only when blood spotting occurs	D	Only when the spatula breaks	

Document History

Version	Issue Date	Changes	Role
v1	30/09/2019	First published	Qualifications and Regulation Co-ordinator