



Halberstadt Medizintechnik GmbH Straße des 20. Juli1

D-38820 Halberstadt

FOR PATIENT-OPTIMIZED ADAPTATION OF SILVER TRACHEOSTOMY TUBES

① Attention: Please insert your comments as detailed as possible, to be able to process this request

Customer number:							
Article description							
Article number:							
Article name:			units:				
Form of tube:			cylindrical				
Type of tube:	normal half flexible flexibe						
Form of flange:		normal	small				
Obturator:							
Gilding:							
Length of the tracheostomy tube (outer cannula): Dimension:							
			A = Length along	A = Length along outer bend mm			
	C	À.					
			B = Distance Flan	B = Distance Flange-Sieving/ Fenestration			
			\mathbf{C} - Longth of the	 Longth of the Circle of Free doubles 			
	\mathbf{C} = Length of the	C = Length of the Sieving/ Fenestration mm					
			D – Length along	D = Length along centre line mm			
	L	V V			2		mm
Sieving/ Fenestration of the outer cannula:							
sieved fenestrated without							}
Specification of the inner cannula:							
Connection possibilities		sieved	fen-	estrated		without	other
Standard	Yr						
15mm connector	New York						
22 mm connector							
Speaking valve Standard	8						
Speaking valve Standard O2							
Speaking valve round	10						
Speaking valve round O2	3						
Speaking valve square	54						
Closed	El						





Halberstadt Medizintechnik GmbH Straße des 20. Juli1

D-38820 Halberstadt

FOR PATIENT-OPTIMIZED ADAPTATION OF SILVER TRACHEOSTOMY TUBES

Further details:

Recipe area:

(Please insert your recipe here)

Place / Date:

Signature (doctor): + Stamp (Hospital, doctor's practice)