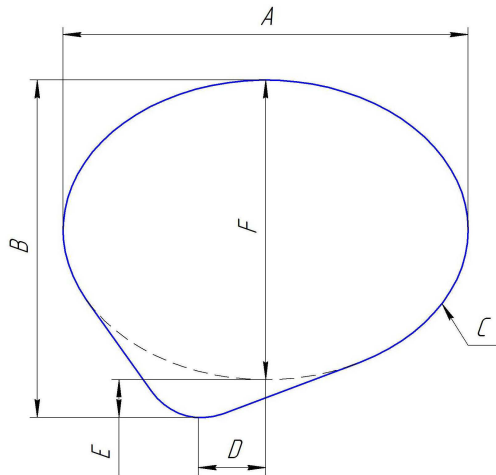
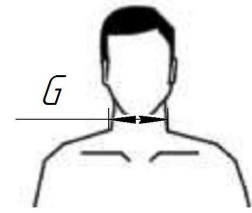


Order Form Compression System

Name	
Country, city	
Phone	
E-mail	
Age, years	
Gender, m./ w.	
Height, cm	
Weight, kg	



Parameter	Value, cm
A	
B	
C	
D	
E*	
F*	
G	

* F -measure when normal thoracic shape is obtained by applying a force with the hand on the deformity
 $E = B - F$

Breast development	Nonexistent	Minimal	Considerable
Deformity position	Left	Central	Right
Deformity shape	Horizontal	Vertical	

Pressure for initial correction

measured load value		measuring plate area, cm x cm	
	the device measures in PSI		
	the device measures in KG		
Measure 1	Measure 2	Measure 3	MEAN VALUE

Choice of compression plate model

plate model	Size, cm x cm
Standard model	7x10
Model for sharp PC	7x10 with extra padding
Mini model	5x10
Height 12 model	7x12
Height 14 model	7x14
Horizontal model	10x7
Individual sizes	

	Availability of measuring device and measuring plate
	No, just a compression system is enough, without electronic load measurement

	Two support plates are needed on the back to correct the deformation of the rib arches. Sizes, cmxcm : 4x10 (standard), 4x15, other _____
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