

## Information sheet

## creos™syntoprotect membranes – actual sizes

Optimized for A4 printing

Print this document taking care not to select the option "Fit to page" in your printer settings dialog. Settings may vary depending on your printer model or operating system. The shape of the actual membrane could slightly differ from the here reproduced illustration.

## creos™ syntoprotect PTFE membrane

Non-resorbable, high-density PTFE membrane

Shape	Picture	Size	Thickness	Article no.	Units/box	Description
CII		12 × 24 mm	200 µm	N161224-1	1	
Small		12 × 24 mm	200 μm	N161224-10	10	
Medium		12 × 30 mm	200 µm	N161230-10	10	Designed specifically for extraction site grafting and augmentation procedures where exposure to the oral cavity is common
Large		25 × 30 mm	200 µm	N162530-1	1	where exposure to the ordinavity is common
			200 µm	N162530-4	4	



## creos™ syntoprotect Ti-reinforced PTFE membrane

Non-resorbable, titanium reinforced, high-density PTFE membrane

Shape	Picture	Size	Thickness	1 unit per box	2 units per box	Description
No 1		12 × 24 mm	150 µm	N1615TI-01-1	N1615TI-01-2	
No. 1		12 × 24 mm	250 µm	N1625TI-01-1	N1625TI-01-2	Designed for narrow single— tooth extraction sites, especially where one bony wall is missing—
No. 1, 30 mm		12 × 30 mm	150 µm	n/a	n/a	
			250 µm	N1625TI-01-30-1	N1625TI-01-30-2	
No. 2	>-<	14 × 24 mm	150 µm	N1615TI-02-1	N1615TI-02-2	Designed for single-tooth extraction—sites, especially where one or more bony walls are missing
			250 µm	N1625TI-02-1	N1625TI-02-2	
No. 3	<b>&gt;</b>	17 × 25 mm	150 µm	N1615TI-03-1	N1615TI-03-2	— Designed for large buccal defects
			250 µm	N1625TI-03-1	N1625TI-03-2	
No. 3, 30 mm	<b>&gt;</b>	17 × 30 mm	150 µm	N1615TI-03L-1	N1615TI-03L-2	
			250 µm	N1625TI-03L-1	N1625TI-03L-2	
No. 4	Ж	20 × 25 mm	150 µm	N1615TI-04-1	N1615TI-04-2	Designed for large extraction sites and limited ridge augmentation
			250 µm	N1625TI-04-1	N1625TI-04-2	
No. 5		36 × 25 mm	150 µm	N1615TI-05-1	N1615TI-05-2	Designed for large extraction sites and limited ridge augmentation in the anterior maxilla
			250 µm	N1625TI-05-1	N1625TI-05-2	

Shape	Picture	Size	Thickness	1 unit per box	2 units per box	Description	
N <sub>2</sub>	11/11	25 20	150 µm	N1615TI-06-1	N1615TI-06-2	Designed for large bony defects,	
No. 6		25 × 30 mm	250 µm	N1625TI-06-1	N1625TI-06-2	including ridge augmentation	
No. 7	X	30 × 41 mm	150 µm	N1615TI-07-1	N1615TI-07-2	Designed for large bony defects, including ridge augmentation in the anterior maxilla	
			250 µm	N1625TI-07-1	N1625TI-07-2		
	VIV	30 × 40 mm	150 µm	N1615TI-08-1	N1615TI-08-2	Designed for very large bony defects, including ridge augmentation	
No. 8			250 µm	N1625TI-08-1	N1625TI-08-2		
No. 9		30 × 40 mm	150 µm	N1615TI-09-1	N1615TI-09-2	Designed for very large bony defects, including ridge augmentation	
			250 µm	N1625TI-09-1	N1625TI-09-2		
No. 10	<del></del>	24 × 38 mm	150 µm	N1615TI-10-1	N1615TI-10-2	_ Designed for large extraction sites, including ridge augmentation	
			250 µm	N1625TI-10-1	N1625TI-10-2		
No. 11		38 × 38 mm	150 µm	N1615TI-11-1	N1615TI-11-2	Designed for large bony defects, including ridge augmentation	
			250 µm	N1625TI-11-1	N1625TI-11-2		
No. 12		38 × 38 mm	150 µm	N1615TI-12-1	N1615TI-12-2	Designed for large bony defects, including distal extension of the posterior ridge	
			250 μm	N1625TI-12-1	N1625TI-12-2		
No. 13	X	40 × 50 mm	150 µm	N1615TI-13-1	N1615TI-13-2	Designed for the largest bony defects,	
			250 µm	N1625TI-13-1	N1625TI-13-2	including ridge augmentation	





