## Affinity NT™ Oxygenation System

Oxygenator	
Min/Max Flow Rate	1-7 L/min blood flow
Prime Volume	270 mL
Inlet/Outlet Size	3/8"/3/8"
Membrane	Hollow Fiber Polypropylene
Membrane Surface Area	2.5 m <sup>2</sup>
Biosurface Options	Cortiva <sup>™</sup> or Uncoated

Cardiotomy/Venous Reservoir		
Min/Max Flow Rate	1–7 L/min venous blood flow 1–6 L/min cardiotomy blood flow	
Volume	4,000 mL	
Inlet/Outlet Size	1/2"/3/8"	
Biosurface Options	Balance <sup>™</sup> or Uncoated	
Inlet/Outlet Size	4,000 mL ½"/¾"	



## Affinity NT Oxygenator

CFN	Model#	Product	Units per Case
541B	541B	Oxygenator with Balance <sup>™</sup> Biosurface and Uncoated Cardiotomy/Venous Reservoir*	2 per case
511B	511B	Oxygenator with Balance Biosurface	Tubing packs only
95214	541	Oxygenator and Cardiotomy/Venous Reservoir*	2 per case
CB511	CB511	Oxygenator with Cortiva BioActive Surface	4 per case

<sup>\*1/4&</sup>quot; recirculation line with clamp included.

 $Products \textit{ with Balance}^{\texttt{m}} \, \textit{Biosurface Technology are licensed under agreement from BioInteractions, Limited, United Kingdom.} \,$