





why choose Curaplex® OneScope® Pro

The Curaplex OneScope Pro video laryngoscope accommodates intubations ranging from routine to difficult. Curaplex OneScope Pro features exceptional image quality on a large 3.5 inch hi-resolution display, allows for 360° of rotation and offers a range of different sterile blade sizes that conveniently slide onto one handle.





8 blades. 1 handle.

Curaplex OneScope Pro offers blades from neonatal to adult sizes, including Macintosh and angulated styles.

- Disposable blades reduce cross-contamination risks
- Easy cleaning with disinfecting wipes

crystal clear intubation

Need to intubate outdoors? Curaplex OneScope Pro shows the image clearly, even in the sun with its IPS hi-res display.





Pro-Angulated

Adult Size 4A





OneStylet disposable rigid stylet

- The OneStylet is optimized for use with Curaplex OneScope Pro video laryngoscope blades to enable precise endotracheal tube placement.
- Single-use design for safety and convenience.

designed for first pass success

360° rotation enables patient approach from any angle and users can effortlessly adjust the display allowing for easy direct access.





ordering information

Curaplex® OneScope® Pro

Item #	Description
2146-26785P	Curaplex OneScope Pro Video Laryngoscope

Curaplex® OneScope® Pro Blades

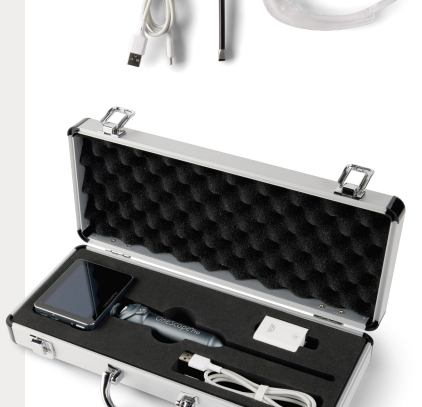
Item #	Description	Qty
2146-10020	Neonatal Size 00 Blade	25 Pack
2146-10021	Neonatal Size 0 Blade	25 Pack
2146-10025	Pediatric Size 1 Blade	25 Pack
2146-20025	Pediatric Size 2 Blade	25 Pack
2146-31025	Angulated Adult Size 3 Blade	25 Pack
2146-34025	Direct Adult Mac Size 3 Blade	25 Pack
2146-41025	Angulated Adult Size 4 Blade	25 Pack
2146-44025	Direct Adult Mac Size 4 Blade	25 Pack

OneScope® Pro Disposable OneStylet

Item #	Description
2120-10041	OneStylet Disposable Rigid Stylet



Protective display cover included



2146-26785P

2146-34025

Rugged storage box easily fits and stacks within ambulance supply carts

more information

boundtree.com | 800.533.0523 or contact your Bound Tree account manager

