

## All Truphatek's products:

- ✓ Conforms to ISO 7376: 2009 internationally recognized specifications
  - ✓ CE certified and FDA approved
  - ✓ Includes manufacturers' warranty
- ✓ Made out of highest quality Stainless steel for long life span
- ✓ All handles and blades available in various set combinations

## Reusable Blades and Handles

		Product	Key Features	Cleaning
Reusable	Conventional	<b>Dolphin™</b> Waterproof Reusable Conventional handle	Includes an <b><i>O-ring shaped seal</i></b> for sterilization in fluid without having to remove the batteries Suitable to be Immersed in cold disinfection Fits all conventional/Standard blades <b>Available in 2 different sizes:</b> Mini and Medium size	Washing Suitable hospital disinfectant Ethylene Oxide (ETO), Steris® and Sterrad® sterilization procedures
		<b>Ultra safe™</b> Reusable Conventional handle	<b>Competitive price</b> - Offering best price without compromising on quality <b>Perfect grip</b> to eliminate risks of slipping and tearing clinicians' gloves Fits all conventional/Standard blades <b>Available in 3 different sizes:</b> Mini, Stubby and Medium size	Washing Suitable hospital disinfectant Ethylene Oxide (ETO), Steris® and Sterrad® sterilization procedures
		<b>Equip™</b> Reusable conventional blade	<b>High patient safety and comfort</b> - incorporating an a-traumatic tip <b>Unique Oxy-port pediatric blades to</b> prevent desaturation in infants Krypton bulb traditional light <b>Widest range</b> of Macintosh and Miller Blades Fits all conventional handles	Washing Suitable hospital disinfectant Ethylene Oxide (ETO), Steris® and Sterrad® sterilization procedures May be autoclaved with maximum temperture of 138°C
		<b>EquipLED™</b> Conventional Reusable blades with LED light source	<b>Optimal LED Illumination:</b> <ul style="list-style-type: none"> <li>▪ <b>Strong, focused &amp; reliable</b> LED light source</li> <li>▪ Cool LED light <b>protects delicate oral tissues</b></li> <li>▪ <b>Long lasting light</b> source with no need for bulb replacement</li> </ul> <b>High patient safety and comfort</b> - incorporating an a-traumatic tip Brushed satin finish to <b>reduces glare</b> <b>Longer battery life</b> due to low energy consumption of LED light source Color coded packaging for <b>Easy size identification</b> <b>Widest range</b> of Macintosh and Miller Blades Fits all conventional handles	Suitable hospital disinfectant Ethylene Oxide (ETO), Steris® and Sterrad® sterilization procedures <b>Do not autoclave</b>
		<b>Shucman2™</b> Reusable blade for conventional handle with Fiber - Optic	<b>A Patented concept</b> of a fiber-optic blade to fit onto conventional handle <b>Blade life extension</b> due to a unique replaceable FiberClip <b>High patient safety and comfort</b> incorporating an a-traumatic tip and unique bulb placement ensuring cold illumination <b>Cold &amp; bright</b> Xenon Bulb illumination <b>Widest range</b> of Macintosh and Miller Blades	Washing Suitable hospital disinfectant Ethylene Oxide (ETO), Steris® and Sterrad® sterilization procedures May be autoclaved with maximum temperture of 138°C FibreClips may be disassembled for easy cleaning and disinfecting

## Reusable Blades and Handles

		Product	Key Features	Cleaning
Reusable	Fiber Optic	<b>GreenSpec2™</b> Fiber Optic Reusable Blade	<p><b>Long product life span</b> thanks to a unique replaceable FiberClip™</p> <p><b>Unique Oxy-port pediatric blades</b> to prevent infants' desaturation</p> <p><b>Autoclavable</b> FibreClip™ light guide, tested to withstand autoclaving</p> <p><b>Widest range</b> of Macintosh and Miller Blades (15 different sizes)</p> <p><b>Cold &amp; bright</b> Xenon Bulb illumination</p>	Washing Suitable hospital disinfectant May be autoclaved with maximum temperature of 138°C FibreClips may be disassembled for easy cleaning and disinfecting
		<b>TruLED™</b> Rechargeable Reusable Fiber Optic handle	<p><b>Rechargeable</b> Lithium battery with up to 5 hours of continuous use</p> <p>Incorporates a <b>unique controller</b> to protect battery life and charge efficiency</p> <p>Incorporates a cartridge <b>battery status display</b> – multi-colored LEDs to indicate battery integrity and charge status</p> <p><b>Unique Ergonomic Design</b> with medical grade Silicon Cushioned grip</p> <p>Strong, focused reliable <b>LED light source</b></p> <p><b>Tested and approved for highest "UL" Safety requirements</b></p> <p>Classified for <b>non-interference</b> with devices in proximity</p> <p><b>Available in 2 different sizes:</b> infant and medium</p>	The inner cartridge may be wiped gently with a dry cloth, taking care not to scratch the LED The outer sleeve may be cleaned, disinfected and sterilized using cold disinfection solution, thermal disinfectors, steris, sterrad, ETO and steam autoclave
		<b>GreenLED™</b> Reusable Fiber Optic handle	<p><b>Powered by two AA Alkaline batteries</b></p> <p><b>Unique Ergonomic Design</b> with medical grade Silicon Cushioned grip</p> <p>Strong, focused reliable <b>LED light source</b></p> <p><b>Available in</b> Medium size</p>	The inner cartridge be wiped gently with a dry cloth, taking care not to scratch the LED The outer sleeve may be cleaned, disinfected and sterilized using cold disinfection solution, thermal disinfectors, steris, sterrad, ETO and steam autoclave
		<b>GreenSpex™</b> Reusable Fiber Optic Handle	<p><b>Perfect grip</b> to eliminate risks of slipping and tearing clinicians' gloves</p> <p>Incorporates a <b>Xenon bulb</b> to provide incomparable cold bright light</p> <p><b>Removable bulb housing</b> allows easy autoclaving</p> <p><b>Available in 3 different sizes:</b> Mini, Stubby and Medium size</p>	Suitable hospital disinfectant method Ethylene Oxide (ETO), Steris® or Sterrad® sterilization procedures Fibre clips may be disassembled for easy cleaning and disinfecting

## Single -Use Blades and Handles

- ✓ Eliminate cross contamination – no risks and secondary costs
- ✓ Ready-to-use
- ✓ No need for sterilization process time and expenses

		Product	Key Features	Cleaning
Single-Use	Conventional	<b>LiteBlade™</b> A patented disposable Plastic conventional blades	<b>Strong durable Plastic blade with metal blade performance</b>  <b>Slim design</b> with <b>tooth protection</b> area Fits all conventional handles Available in all Mac and Miller sizes	Ready to use blades – no cleaning or sterilization process needed. Dispose according to hospital policy
		<b>EquiLite™</b> Disposable Metal conventional blade	Strong, focused reliable <b>LED light source</b> at the tip of the blade <b>Patient safety and comfort</b> – incorporates cool LED light and a-traumatic tip to prevent soft tissue injuries <b>Color coded blades</b> for easy identification <b>Environment Friendly</b> - The plastic guide can be easily removed from the metal blades body for <b>recycling</b> purposes Fits all conventional handles Available in all Mac and Miller sizes	
	Fiber Optic	<b>GreenLite™</b> Disposable Metal Fiber Optic blade	<b>Optimal Illumination</b> <b>Fits all fiber optic handles</b> <b>Environment Friendly</b> - The plastic guide can be easily removed from the metal blades body for <b>recycling</b> purposes <b>Available in all Mac and Miller sizes</b>	
		<b>DispoLED™</b> Disposable plastic Fiber Optic Handle	<b>Eliminate cross contamination</b> – no risks and no secondary costs <b>Ready-to-use</b> - no need for sterilization process time and expenses <b>Complete comfort and safety</b> - a weight balanced handle to ensures confidence during intubation <b>One size fits all</b> - uniquely designed handle to fit all fiber-optic blades - <b>Complies with ISO 7376 standard</b> <b>Stable &amp; spotless illumination</b> – natural daylight LED color temperature <b>Environmental friendly</b> - batteries and electronics can be separated from plastic shell for easy disposal	

## Special Products

Single-Use	Conventional	TruLite™ Secure	<p><i>Ready for immediate use</i></p> <p><b>The best solution for crash carts, OR and EMS</b> - Designed to perform under toughest field conditions</p> <p><b>Pre loaded with highest quality batteries</b> and 3 years Shelf-Life</p> <p>Focused <b>LED light source</b> with ideal daylight color</p> <p>Each size is <b>color coded for fast and easy identification</b></p>	Ready to use blades – no cleaning or sterilization process needed. Dispose according to hospital policy
Reusable		TruMR™	<p>MRI conditional Laryngoscope system</p> <p><b>Low magnetic resonance</b> for use in field strengths up to 3.0 Tesla</p> <p>Distinctly <b>affordable Battery pack</b></p> <p><b>Distinguished design of blades and handle</b> to reduces risk of incompatible equipment being used in the MRI suite</p> <p><b>Gold plated fiberClip</b> for low magnetic resonance and clear identification</p> <p><b>Patient safety and comfort</b> incorporating an a-traumatic tip and unique bulb placement ensuring cold illumination (<b>A Patented concept</b>)</p> <p><b>Blade life extension</b> due to a unique replaceable FiberClip</p> <p><b>3 times more light output</b> using Xenon Bulb illumination</p>	<p>Washing</p> <p>Suitable hospital disinfectant</p> <p>Ethylene Oxide (ETO), Steris® and Sterrad® sterilization procedures</p> <p>May be autoclaved with maximum temperature of 138°C</p> <p>Fibre clips may be disassembled for easy cleaning and disinfecting.</p>
		TruView PCD-R™	<p>Multi choice Video Laryngoscope System</p> <p>Uniquely "<b>low profile</b>" blades to enable intubation in cases of limited/narrow mouth opening</p> <p>Available in <b>5 blades sizes</b> from infant to adult</p> <p>Can be used for <b>indirect and direct intubation</b></p> <p>Modular system to fit the customers' needs</p> <p><b>Unique Oxy-port</b> to prevents misting and mucous accumulation on lens</p> <p><b>HD camera</b></p> <p><b>Rechargeable, ergonomic design</b> handle with medical grade Silicon Cushioned grip</p> <p><b>Recording monitor</b> - compact, easy to carry, replay option and snapshot</p> <p><b>Video can be transmitted to external display</b></p>	<p>Truview PCD-R™ laryngoscope blades should be immersed in de-mineralized water</p> <p>External surfaces should be gently scrubbed in soapy water with a soft brush</p> <p>Oxygen port can be cleared and/or cleaned with an air or gas jet</p> <p>FibreClips and optical view tube may be disassembled for easy cleaning and disinfecting</p>
	Truflex™	<p>Reusable articulating stylet for direct and indirect intubations</p> <p>Fits Endotracheal tube from <b>sizes 6.5 - 8.5</b> using a tube stopper</p> <p><b>Hockey stick Pre-Shape angle (110°) with an articulating tip of 30°- 60° upwards</b></p> <p>Designed to <b>overcome loss of depth perception</b> when using all available Video Laryngoscopes</p> <p>Allows easier intubation in patients with limited mouth opening and in trauma patients wearing collars</p>	<p>The Truflex™ should be rinsed under the tap and cleaned using a soft brush</p> <p>The Truflex™ is compatible with thermal disinfectant processes</p> <ul style="list-style-type: none"> <li>• Sterilization Methods allowed: <ul style="list-style-type: none"> <li>– Autoclaving up to 138° C</li> <li>– Ethylene Oxide (ETO)</li> <li>– Steris and Sterrad 100NX Standard Cycle</li> <li>– Steam washing machine</li> </ul> </li> </ul>	