

## Multi-choice video laryngoscope system

All the components to build your own “Failed DL-Rescue Device”\*  
at prices you can easily afford.



<p><b>Five sizes low profile optical blades</b></p>	<p><b>Soft-feel LED rechargeable handles</b></p>	<p><b>Magnetic release CCD Sony camera</b></p>
		
<p><b>Recording monitor - compact, easy to carry</b></p>	<p><b>Quick connect to any modular system</b></p>	<p><b>1-blade/multiple blade set options</b></p>
		
<p><b>Truflex articulating stylet</b></p>	<p><b>Multi-purpose roller stand</b></p>	<p><b>4 sizes memory shape stylets</b></p>
		

\* M.F. Aziz, A.M. Brambrink, Video Laryngoscopy: Time for a View on Outcomes; Anesthesiology News, Guide to Airway Management, 2012

## Five sizes low profile optical blades



- Optical blades that can be used independently of camera attachment
- Blade size available for every patient even preemie babies
- Jet oxygen prevents misting and mucous accumulation
- No camera on blade tip to block view

### Blade Dimensions

Blade Size	Blade Dimensions in millimeters		Recommended Patient's Age	Recommended Weight Range	
	Length	Width	In years	Kilograms	Pounds
Size 0	75	11	1<	0.8-4	2-9
Size 1	92	12	1-3	4-8	9-18
Size 2	123	20	2-16	8-60	18-132
Size 3	129	22	>16	50-120	110-265
Size 4	143	24	>16	>120	>265

## Soft-feel LED rechargeable handles



- Standard and Mini sizes designed for use in difficult intubations involving small and difficult mouths
- Brilliant LED illumination
- Easy to charge
- 10 hours of continuous use

### Handle Sets\*

3420	TruLED™ PCD ADULT HANDLE Set
3421	TruLED™ PCD INFANT HANDLE Set

Can be successfully sterilized using all STERRAD gas plasma systems

\*Addition to code of E (EU plug), A (Australian plug), B (British plug), U/J (USA/Japanese plug) indicates power supply required

## Magnetic release CCD Sony camera



- Sony Exview HAD CCD camera
- Easy to use manually adjustable focus ring.
- Magnetic blade linkage allows quick removal when blade is used independently

## Magnetic linkage



## Focus ring



## Recording monitor - compact, easy to carry



- TFT Digital LCD picture recording monitor
- 5-inch pocket size
- Stores both stills & video recordings
- Downloads by USB cable directly to computer

## Recording Monitor

4190

PCD-R SYSTEM

Built in 2 GB Storage TF Card that can hold 1,000 photos or 60 minutes video recording in 5 min. clips

## Easy to carry



## Quick connect to any modular system



- Easy to connect optical blades to most operating room endoscopic systems
- Perfect for training groups

## 1-blade/multiple blade set options



## Single Blade Sets \*




Ordering Code	Product	Description
4163E3S	TRUVIEW PCD™ Size 0 Set	Blade, Handle, OptiShapes™
4168E3S	TRUVIEW PCD™ Size 1 Set	Blade, Handle, OptiShapes™
4125E3S	TRUVIEW PCD™ Size 2 Set	Blade, Handle, OptiShapes™
4161E3S	TRUVIEW PCD™ Size 3 Set	Blade, Handle, OptiShapes™
4164E3S	TRUVIEW PCD™ Size 4 Set	Blade, Handle, OptiShapes™

## 3,4 and 5 Blade Sets \*

4138-R	TRUVIEW PCD Storage Case Set containing 3 size blades. Sizes 2, 3, 4; 1 handle, 3 OptiShapes and the PCD screen with camera in zippered protective case
4137-R	TRUVIEW PCD Storage Case Set containing 4 size blades. Sizes 0, 1, 2, 3; 2 handles, 4 OptiShapes and the PCD screen with camera in zippered protective case
4130-R	TRUVIEW PCD Storage Case Set containing 4 size blades. Sizes 0, 1, 3, 4; 2 handles, 4 OptiShapes and the PCD screen with camera in zippered protective case
4134-R	TRUVIEW PCD Storage Case Set containing 4 size blades. Sizes 1, 2, 3, 4; 2 handles, 4 OptiShapes and the PCD screen with camera in zippered protective case
4152-R	TRUVIEW PCD Storage Case Set containing 5 size blades. Sizes 0, 1, 2, 3, 4; 2 handles, 4 OptiShapes and the PCD screen with camera in zippered protective case

\*Addition to code of E (EU plug), A (Australian plug), B (British plug), U/J (USA/Japanese plug) indicates power supply required

## Accessories

					
<b>Truflex articulating stylet</b> <b>410005</b>	<b>Multi-purpose mobile stand</b> <b>4144</b>	<b>Optishape Intubating Guide</b>			
		410000	2.5-3.5mm	410009	4-5.5mm
		410001	5-6.5mm	410004	7-9mm

Truphatek™ laryngoscope blades carry a 5 year warranty on stainless steel parts against defects in manufacture and materials. FibreCiips™ fibre optic light guides are guaranteed for 12 months use from date of manufacture as it appears embossed on the base of the light guide. Optical view tubes are guaranteed against defects in manufacture and materials for 12 months from date of manufacture as it appears etched on side of the optical view tube. Truview PCD-R™ LCD screens carry a one year warranty from date of purchase. Full text of Truphatek's® warranty statement can be viewed at our website [www.truphatek.com](http://www.truphatek.com) or by request from Customer Services at [helpdsk@truphatek.com](mailto:helpdsk@truphatek.com). Truview PCD-R™, FibreCiip™, TruLED™ and OptiShape™ are trademarks of Truphatek International Ltd. and should not be used without prior written permission.

### Distributed by

Truphatek International Ltd.  
POB 8051 Netanya 42504, Israel  
Tel: +972-9-8851155  
Fax: +972-9-8851212  
[helpdsk@truphatek.com](mailto:helpdsk@truphatek.com)

Developed by the leading manufacturer of airway devices  
Truphatek International Ltd. [www.truphatek.com](http://www.truphatek.com)  
Approvals – ISO 9001, ISO 13485  
FDA registered manufacturer  
©2012 Truphatek International. All rights reserved.

