

SAFETY FIRST! Intubate confidently within the MR environment

- Specially designed, lightweight low-magnetic signature Fibre Optic Laryngoscope System with brighter, whiter Xenon light.
- Distinctly Identifiable Gold and Black blade and handle design. Reduces risk of incompatible equipment getting into the MRI suite.
- Distinctly affordable Battery Pack. Reduces the drain on your budget and lowers costs of replacement parts

Conforms to ISO 7376-1, ASTM F 965-99, ASTM F 2052-02 and ASTM F 2503-05 Approvals - ISO 9001, ISO 13485 FDA registered manufacturer

RUPHATEK





## **Technical Specifications**



Tru-MR <sup>TM</sup> Sets	
Codes	Description of contents
5442M	One handle, 5 blades (Miller 0 and 1, Mac 2, 3 and 4)
	and 2 Battery Packs
5443M	One handle, 6 blades (Mac 2,3 and 4, Miller 1,2 and 3)
	and 2 Battery Packs



Tru-MR™ FibreClips™		
Codes	Product Description	
524102M	Mac 1 - Pack of 2	
524202M	Mac 2 - Pack of 2	
524302M	Mac 3 - Pack of 2	
524402M	Mac 4 - Pack of 2	
525002M	Miller 0 - Pack of 2	
525102M	Miller 1 - Pack of 2	
525202M	Miller 2 - Pack of 2	
525302M	Miller 3 - Pack of 2	
525402M	Miller 4 - Pack of 2	



Tru-MR <sup>™</sup> Handles	
Codes	Product Description
5525M	Medium Size



Tru-MR™ Accessories	
Codes	Product Description
53102M	2 Battery Packs

## From Truphatek's Warranty Statement:

Truphatek® laryngoscope blades and handles carry a 5 year warranty from date of manufacture on all stainless steel parts against defects in manufacture and materials.

FibreClip<sup>TM</sup> replaceable fibre-optic light guides are guaranteed to perform for a period of 15 months from date of manufacture. Tru-MR<sup>TM</sup> battery packs are guaranteed for 18 months from date of manufacture as appearing on the pack.

Full text of the Truphatek® warranty and further information about Truphatek® products are available on our website www.truphatek.com or through our Customer Service desk at helpdsk@truphatek.com.

Distributed by

Tru-MR<sup>™</sup> products have been tested and demonstrated to be MR-Conditional by Shellock R&D Services, Inc., CA., USA (www.magneticresonancesafetytesting.com) for magnetic field interactions at 3-Tesla with highest spatial gradient field of 720-Gauss/cm or less.

Tru-MR<sup>™</sup>, FibreClip<sup>™</sup> and Truphatek<sup>®</sup> are trademarks of Truphatek International Ltd. and may not be used without prior written permission of the owner.



Truphatek International Ltd. P.O.Box 8051 Netanya 42504, Israel Tel: 972-9-8851155, Fax: 972-9-8851212, helpdsk@truphatek.com