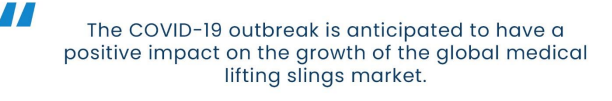


REPORT MEDICAL LIFTING SLINGS Highlights 2022



The World Health Organization (WHO) Guidance, regading the management of COVID-19 patient, stress the need of using disposable medical lifting slings and other equipment

 Growth is driven by key factors

 DISORDER DISEASES

 Increase in prevalence of neurmuscular disorder diseases like Parkinson's disease and spinal muscular atophy.

 FECHNOLOGY Advancements in technologi sings.

 FECHNOLOGY dudy of the prevalence of neurmuscular disorder diseases lifting sings

 VIVERSAL SLINGS Rise in demand for universal slings.

> Increase in funding from private & government organization for developmen of various healtcare sectores.

www.tailoredperfection.com



REPORT MEDICAL LIFTING SLINGS Highlights 2022



(c) Research highlights were published by Allied Market Research. Website: www.alliedmarketresearch.com

www.tailoredperfection.com



DISPOSABLE SLINGS Key features



IMOLA

A premium **Disposable Sling** that is intended for use with a single patient and are the ideal choice where hygiene and infection control is a concern. The design of our disposable sling makes it extra strong. The loops are cross-stitched over the back and made extra long. This will prevent the sling from tearing in case the sling gets wet due to liquids.

TP-TB-DP-00XXX

Sizes	S, M, L, XL
Mounting	Clips / Loops
Padding	Legs and shoulders
Material	Non-woven polyester
Sling options	Head support, leg support

Type of transfer	
Transfer duration	
Maximum weight	
Certification	

30 minutes 272 kg EN10535 / EN 0993-

Dry



www.tailoredperfection.com