

REPORT MEDICAL LIFTING SLINGS Highlights 2022



The COVID-19 outbreak is anticipated to have a positive impact on the growth of the global medical lifting slings market.

The World Health Organization (WHO) Guidance, regarding 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 neuromuscular disorder diseases like Parkinson's disease and spinal muscular atrophy.

TECHNOLOGY
Advancements in technologies in field of medical lifting slings.



UNIVERSAL SLINGS
Rise in demand for universal slings.

FUNDING

Increase in funding from private & government organization for development of various healthcare sectors.

REPORT MEDICAL LIFTING SLINGS Highlights 2022

Growth in geriatric & batiatric population Viewpoints

01

United Nation

The number of geriatric populations are projected to get double to 1.5 billion in 2050.

02

International osteoporosis foundation

In 2020 it was reported that around 1 in 5 men and 1 in 3 women above the age of 50 years experience osteoporotic fractures in their lifetime.

03

World Health Organization

In 2021, it was reported that approximately 2.8 million population are dying every year due to overweight.

04

Centers for Medicare & Medicaid services

Comprehensive strategies to increase capacity of healthcare system and provide care to patient outside a traditional hospital

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 | Dry |
| Transfer duration | 30 minutes |
| Maximum weight | 272 kg |
| Certification | EN10535 / EN 0993- |

