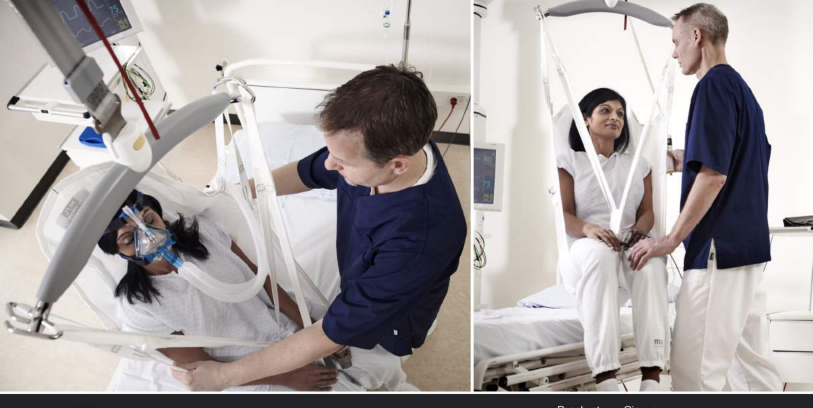
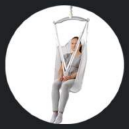






**Guldmann**<sup>™</sup>





# Disposable High II

Lift from lying and sitting positions Safe Working Load 450 lbs

Product Size

283611 Kids XS 283631

283641 M 283651

283661 XL283671

XXL

283681





## Disposable High Bariatric

Lift from lying and sitting positions Safe Working Load 770 lbs

Product Size

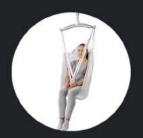
L / XL XL / XXL XXL / XXX 283672 283682 283692











#### Disposable Comfort High

Extra support around hips and thighs For when an extra-high level of hygiene is required Lifting capacity up to 560 lbs

Product	Siz
277035	XS
277045	S
277055	M
277065	L
277075	XL
277085	XXI



# Proning Sling

Ideal for turning to sideways and prone positions Lifting capacity up to 560 lbs Prevents friction against the patient's tissues and skin A symptom of Covid-19 virus is shortness of breath, and thus, respiratory failure. Keeping a patient in a proning position can be used as a strategy to improve oxygenation when more traditional modes of ventilation fail.

#### 284225

Positioning Package

2 each Positioning Sling, 2 Multi Support slings, 1 Strap Use if need also to lift up patient in prone to place supports

#### 284226

Positioning Sling (single)
Use two (2) single slings to achieve turning to, then returning from prone position









### Disposable Multi - Support

For lifting and supporting Safe Working Load 560 lbs Small sling ideal for multiple tasks Product S

284223

Size

One size





## Disposable Limb

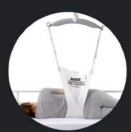
For lifting extremities Safe Working Load 440 lbs Small sling ideal for multiple tasks Product Size

286501 One size









### Disposable Twin Turner

For supporting users and positioning them on their side Safe Working Load 440 lbs Allows examination and care of the user's skin Product :

Size

287501 287511 Standard Large



# Repositioning

For lifting and repositioning users Safe Working Load 1100 lbs For when an extra-high level of hygiene is required Similar to the Proning Sling you can utilize the Repositioning sling in the bed to prone patients. Keeping a patient in a proning position can be used as a strategy to improve oxygenation when more traditional modes of ventilation fail.

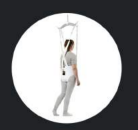
Product Size

284655 One size









#### Disposable Gait Trainer

For early mobilisation, activation and training Extra-high level of hygiene Lifting capacity of up to 440 lbs

Product Size

283241 S
283251 M
283261 L
283271 XL
283281 XXL







Clinical management of severe acute respiratory infection (SARI) when COVID-19 disease is suspected.

Interim Guidance March 13 2020 In adult patients with severe ARDS, prone ventilation for 12–16 hours per day is recommended.

Application of prone ventilation is strongly recommended for adult patients, and may be considered for paediatric patients with severe ARDS but requires sufficient human resources and expertise to be performed safely

Management of critical illness and COVID-19: prevention of complications:Reduce incidence of pressure ulcers. Turn patient every 2 hours

Management of critical illness and COVID-19: prevention of complications: Reduce incidence of ICU-related weakness. Actively mobilize the patient early in the course of illness when safe to do so.



Exclusive Supplier of Guldmann in New Zealand