

MITTMED

Finger Control Mitts

CE₁₇₈₃

It is specifically designed for patients who try to remove catheters, attached cannulas or tend to hurt themselves.



MITTMED MITTFC 101 Fishnet

- It avoids the trauma with well rounded and soft wad part that placed hand palm.
- The upper part that consisting complete synthetic mesh restrict the movement of the fingers.
- It allows inserted use of IV cannula when get attached on the hand because of its netting tissue.
- Easy and safe with its velcro bands.
- In case of long term using does not cause allergy and irritation.
- One model for both right and left arms.
- Washable at 30 °C.



MITTMED MITTOTW Open

- It avoids the trauma with well rounded and soft wad part that placed hand palm.
- If necessary , can be interfered to the hand and fingers by opening the upper portion.
- Easy and safe with its velcro bands.
- In case of long term using does not cause allergy and irritation.
- One model for both right and left arms.
- Washable at 30 °C.



MITTMED MITTCTW Closed

- It avoids the trauma with well rounded and soft wad part that placed hand palm.
- Easy and safe with its velcro bands.
- In case of long term using does not cause allergy and irritation.
- One model for both right and left arms.
- Washable at 30 °C.



MITTMED MITTSRVTW Therapy

- It helps to decrease patient stress as grabbing balls in the closed part of the mitt.
- Easy and safe with its velcro bands.
- In case of long term using does not cause allergy and irritation.
- One model for both right and left arms.
- Washable at 30 °C.

Mittmed Ordering Information

Model	Size (cm)	Piece / Pouch	Pouch / Box	Box Size (cm)	Box Weight	Order Code
Fishnet	26 x 18	1	12	42 x 30 x 30	1100 gr.	MITTFC101
Open	28 x 21	1	12	42 x 30 x 30	1600 gr.	MITTOTW
Closed	29 x 21	1	12	42 x 30 x 30	1950 gr.	MITTCTW
Therapy	29 x 23	1	15	42 x 30 x 30	850 gr.	MITTSRVTW