



RADIAL GUTTER IMMOBILIZER

INSTRUCTIONS FOR USE

Please read these instructions carefully before application. Stickers should be used from the label to keep record of product identity.

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FlexiOH® is the first of its kind- an orthopedic immobilizer that has the rigidity to hold the fractured part as well as ensuring proper skin ventilation. FlexiOH® comes as an easy to fix wearable material on the injured part. After wearing, light treatment completes the curing process and makes the FlexiOH[®] rigid. This process is quick and only takes 3-10 minutes, depending on the size of FlexiOH® immobilizer. After the course of therapy. FlexiOH® can be removed easily without the use of any other external cast cutter or spreader.

The design and the material of FlexiOH® are engineered to provide superior comfort to the patient. A foam, which is in contact with the skin, is bio-compatible (ISO 10993-10 certified) and provides cushioning against the hardened polymer. The FlexiOH® immobilizer is designed such a way that the intermittent hollow spaces facilitate circulation of air and evaporation of sweat or water from the skin surface.

Radiolucency of FlexiOH® short arm immobilizer shows that it does not interfere with the radio diagnosis.

KEY FEATURES



Safer



Washable



Latex Free







Breathable



Lightweight



Quick Application

FlexiOH® RADIAL GUTTER IMMOBILIZER

FlexiOH® Radial Gutter immobilizers are designed for immobilization of metacarpals and phalanges .It has an inbuilt soft cushioning padding which is very comfortable for skin contact. It is used to provide support for fingers injuries (ligament instability, sprain or muscle strain), fractures of the base of the first metacarpal (Rolando fracture/ Bennett's fracture). HCP needs to apply it on the patient's hand and then cure it with the RizyCure® light device (recommended) or direct sunlight for around 3-5 minutes depending on the size of immobilizer, until it gets rigid.

FlexiOH $^{\otimes}$ Radial Gutter Immobilizer comes in 4 different sizes: S, M L and XL. All of the immobilizers vary in terms of wrist circumference, forearm circumference and finger length. For the best fit of FlexiOH $^{\otimes}$ Radial gutter Immobilizer, taking the measurement of patient's hand is necessary before application.

INTENDED USE

Absolute washable orthopedic Immobilizer for immobilization at meta-carpals and phalanges of the index and middle finger, leave the thumb, ring and pinky finger freely mobile.

- Distal Radius Fracture with/without Metacarpal Fracture
- Non-displaced second or third Metacarpal Fractures
- Non-displaced second or third Proximal Phalanx Fracture

CAUTION: In any case of constant discomfort, skin rashes, increased pain, numbness or redness of the skin, Patients should consult immediately to HCPs. FlexiOH® should be removed immediately if required as per HCP's opinion.

DO'S AND DONT'S

Do's

- You can perform normal day-to-day activities which require less movement of the fractured part while wearing FlexiOH® immobilizer.
- You can take bath / shower and enjoy shallow swiming pool but not very deep.
- Clean your immobilizer on regular interval to maintain your skin hygiene.
- \bullet Keep injured limb in elevated position in order to reduce swelling. Dry FlexiOH $^{\! (\! R \!)}$ immobilizer with hair dryer if required.

Dont's

- Do not touch upper surface of FlexiOH[®] immobilizer during light curing process. Its higher temparature may cause burns.
- Do not lift any weighted object from the fractured hand without your doctors permission.
- \bullet Do not try to remove hand from $\mathsf{FlexiOH}^{\circledR}$ immobilizer without your doctors permission.
- Avoid swiming/ any outdoor or indoor games which involves strenuous muscle-skeleton activities.
- Protect from hot beverages as it can burn your skin.

POLICY AND FEEDBACK

We aim to provide quality product with patients' comfort and convenience. We are always ready to improve our product. We love to hear from you about your experience with FlexiOH® immobilizer. Your opinion and suggestions are valuable for us.

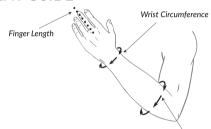
In case of any inconvenience regarding $FlexiOH^{\circledR}$ immobilizer, you can directly write to us. Contact informations are available on the contact page.

NOTE: Do's and Dont's are just for information purpose. This may not be considered in every fracture cases. Take your physician's advise before following it.

SPECIFICATION

Materials:	Silicone Rubber (USP VI), Light curable resin and Nitrile Rubber foam	
Curing System:	RizyCure [®] Light device or Direct sunlight	
Ultimate Tensile Strength:	1.25 kN (±10%)	
Ultimate Compression Strength:	3.5 kN (±10%)	

MEASUREMENT GUIDE



SIZE CHART (in cm)

Forearm Circumference

Size vs Measurement:	S	М	L	XL
Finger Length :	8	9	10	10.5
Wrist Circumference:	16	17.5	19.5	21
Forearm Circumference:	21	23.5	28	30

Notes:

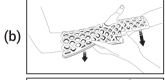
- $\ensuremath{^*}$ Above sizes fit better as per dimensions mentioned in the table.
- * However FlexiOH® adapts to an oversize to a certain extend by stretchability.
- * We advise healthcare professionals to choose the size as per patient's comfort.

APPLICATION PROCESS

To apply FlexiOH® Radial Gutter Immobilizer follow the steps shown below :



Take FlexiOH[®] Radial Gutter immobilizer from the kit and place it on hand around the thumb area as shown in the picture.



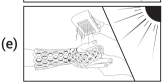
Adjust the immobilizer on hand and make sure that it should cover your index and middle finger properly.



Start zipping just above the wrist area, follow the ulnar line and apply the zip carefully.



After completing the zipping process, adjust the immobilizer as required position.



Take a fully charged RizyCure[®] light device and start curing around the finger area first by keeping it ≤1 cm away. Then start curing wrist and forearm area for about 5-10 minutes until it gets rigid. Apply strap loop around fingers to secure the position.

NOTE: Patients may be advised to keep hand position static for about 10 minutes after curing process to achieve its maximum rigidity.

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