

**KNEE IMMOBILIZER**  
**PRODUCT CODE : D11/28**  
**Size: S, M, L, XL, XXL**

An excellent brace to immobilize, support and protect the injured or operated knee while it recuperates.

**Construction:**

Made out of high quality, strong, three layered P.U foam fused fabric which is breathable and cushiony, provides excellent patient comfort .Spring steel reeves on the lateral sides and contoured Splints on the dorsal side ensure perfect support, fitting and immobilization. Lateral splints are shaped to provide an angle of 165 \* to ensure immobilization in slight flexion position. Velcro fasteners ensure close firm fitting of the brace around the knee.

**Applications:**

- Knee Immobilization following fractures, muscular/ligament injury and dislocations.
- Early cast removal of the knee
- For motion control problems of the knee
- Post operative care
- Controls patellar movement and stabilizes weak/ injured knee

**Instructions:**

- Use this product under strict guidance of a qualified doctor.
- Adjust strapping for a secure and comfortable fitting.
- Discontinue use and seek guidance of a qualified doctor, in case of
  - a. Impaired sensation
  - b. Impaired blood flow
  - c. allergy rash or itching
  - d. pain increases or persists
- Consult your doctor in case of concurrent use of the device with other medical device or excessive physical exertion.
- Misuse, or improper use of the device can lead to adverse effects and decreased effectiveness
- Product be preferably worn over a cotton lining or an under garment
- Follow instructions mentioned on the box carefully
- Keep out of reach of children

**Recommendation:**

Can be used for the left or right knee.

**Product care:****Symbols**

It is recommended to close hook loop fasteners before washing.

- Hand wash with mild detergent and water below 30°C without wringing.
- Dry in shade on a flat surface,
- Do not dry-clean.
- Do not Iron.
- Do not bleach

**Contents:** Polyamide, Polyester, Polyurethane, Polypropylene, Spring Steel.

**How to use:**

Apply with the wider side placed upwards.

Wrap the brace so that splints face the lateral and dorsal side of the Knee.

Patellar opening in the product be placed exactly on the knee.

Hook loop fasteners be tied using reverse buckle mechanism.

Each fastener be rigidly tightened one after the other starting from bottom to top.

**Bullets Points:**

- Light weight.
- Anatomically shaped.
- Soft and comfortable.
- Perfect immobilization.
- Immobilization at Slight flexion.

