

The **NS613 Hip Support device** is designed to secure the patient in a lateral position for hip replacement surgery. The anterior angled stainless steel discs are covered by fluid proof silicone pads to sit on the desired position of the pelvis. The NS613 hip supports are able to accommodate all patients, ensuring maximum achievable range of motion and access to the joint during surgery.

The logo for Eighth Visionary Group (EVG) consists of the letters 'E', 'V', and 'G' in a bold, black, sans-serif font. The 'E' and 'V' are connected at the top, and the 'G' is positioned to the right of the 'V'. The logo is set against a white background that is part of a larger graphic element.

...

## Who we are

*Eighth Visionary Group (EVG) is a medical device supplier and distributor. The NS613 Hip Supports were inspired through years of research and development in the Operating Room. Under clinical guidance from surgeons who want further refinement from competitor medical devices and suppliers, EVG has locally designed the NS613 Hip Supports to meet the requirements. As surgical techniques and approaches advance, equipment must follow.*

### Function and Features

- Secures patient in a lateral position for hip surgery
- Allows for full range of motion of operative leg
- Silicone pads positioned at a 45 degree angle
- 316 Surgical Stainless Steel
- Horizontal and vertical adjustment
- Posterior Stainless disc-110mm
- Posterior Post vertical length-420mm
- Posterior bar Length to disc-225mm
- Can be shortened by unscrewing posterior support bar halfway
- Posterior pad diameter-130mm
- Anterior Stainless discs-55mm
- Anterior Post vertical Length-520mm
- Anterior bar length-385mm
- Anterior pad diameter-70mm

Email us at [info@evgmedical.com](mailto:info@evgmedical.com)

## Directions of use

*Note: When using the NS613 Hip Supports two individuals will be required for stabilising the patient's pelvis safely. All patient positioning requirements are to be carried out under the local sites Manual Handling and Occupational Health and Safety Regulations. All positioning requirements are to be used under the supervision of the appropriate clinical team member(s) and under direction of the surgical team.*

1. Position patient in lateral position with all necessary operating staff.
2. Place Posterior Support in the rail block and adjust height to desired position - generally on the sacrum or the lower buttock.
3. Loosen adjuster on the top horizontal bar, place Anterior Support into the table rail block and secure at the desired level, push in the horizontal bar to secure the pelvis.
4. Place one hand on the lower bar bracket and loosen the adjuster, move to desired level, with the other hand push the horizontal bar in, to secure the pelvis.
5. Ensure all adjustment points are secure and there is no metal touching the patient's skin.

*The Posterior bar  
unscrews in the middle  
to allow closer access to  
the patient.*

*316 Surgical Stainless  
Steel frame and discs,  
made to last.*

*Right and left angled support bars. CNC designed  
not to move under pressure during surgery.*

**Email us at [info@evgmedical.com](mailto:info@evgmedical.com) today!**

Requires two size 16 clamps for mounting on operating table.

NS613 Hip Supports are engineered and manufactured to the highest standards. All of our products are tested prior to use and free from defects at time of purchase. NS613 Hip Supports that fail due to defects will be replaced or repaired for a period of one year from date of purchase. Our warranty does not cover damaged items due to misuse, or normal wear and usage.

8VG-MKT-0002.v1

1800-EVG-613

