



TAKING THE ART OF HYPOSPADIAS SURGERY TO THE NEXT LEVEL

Hypospadias Catheter has been designed by Dr A.K.Singal, Pediatric Urologist, Navi Mumbai to meet the demands of pediatric surgeons and pediatric urologists for use during surgery in infants with hypospadias. It is especially suited for use in day-care surgeries where the catheter can be allowed to drip into the diapers of the small baby post-operatively.

Specifications:

- 7.0 Fr size graduating to 8Fr in last 2 cm
- 15 cm length, shorter length for pediatric urethra to prevent bladder spasms
- Good lumen to outer diameter ratio providing wider lumen for drainage
- Large end hole and multiple side holes to prevent blockage
- End hole also facilitates passage over a guide wire in difficult situations
- Expanded upper end to facilitate suture fixation to glans and prevent glans stenosis
- Tremendous flexibility, lumen is maintained even when bent at 270 degrees

Hypospadias Catheter has been made from high quality medical grade silicon and is totally inert when in human tissues. Insertion into pediatric urethra is easy and removal post-op does not pose any problems.