

# **PUSHBAN**<sup>™</sup> Adhesive Pressure Bandage



www.nipro.ca

# **PUSHBAN**<sup>TM</sup>

## Easy to use and improves quality of patient care.

### Features

- The new Nipro PUSHBAN<sup>™</sup> bandage is designed with a special cellulose sponge pad on an adhesive strip.
- The sterile sponge pad is intended to provide safe and secure coverage of the access site.
- Nipro PUSHBAN<sup>™</sup> bandage expands on contact with blood creating additional pressure on the access site, facilitating the the achievement of hemostasis.
- This pressure bandage is ideal for use on hemodialysis access sites, post treatment.
- This pressure bandage is not made with natural rubber latex.

### **Guidelines for Use**



Before needle removal, prepare PUSHBAN<sup>™</sup> bandage by removing one side of the peel-off release paper.



Apply PUSHBAN<sup>™</sup> by placing sponge portion of pressure dressing directly over access site.



Carefully remove peel-off release paper.



Continue to apply firm pressure to the sponge for approximately 1-2 minutes.



Slowly withdraw needle while gently applying pressure to access site. Be careful to avoid excessive pressure on a graft site as it may damage the graft.



After several minutes the PUSHBAN<sup>™</sup> sponge will expand causing the bleeding to stop. It may be necessary to continue applying pressure for several additional minutes. It is recommended to remove after 3 hours, replace if necessary.

## Ordering information

Product code	Description	Bandage Size	Sponge Size	Pieces/Box	Box/Case
PB + XL	PUSHBAN <sup>™</sup> XL	30 x 72mm	15 x 20mm	500	4



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