



SYDMED PTY LTD

A.C.N. 003 781 208 A.B.N. 88 003 781 208

Suite 301/ 30-40 Harcourt Parade
RO SEBERY NSW 2018
SYDNEY AUSTRALIA

Tel: (02) 9317 4777
Fax: (02) 9317 3165
Email: andrew@sydmed.com

Sydmed Instruments
No Scapel Vasectomy



Product		Item No.	PU
Vas Fixation Clamp		NSV-001	Ea
Vas Dissection Forceps - sharp tips		NSV-002	Ea
Vasectomy Set - (one NSV-001 & one NSV-002)		NSV-003	Set



SYDMED PTY LTD

A.C.N. 003 781 208 A.B.N. 88 003 781 208

Suite 301/ 30-40 Harcourt Parade
RO SEBERY NSW 2018
SYDNEY AUSTRALIA

Tel: (02) 9317 4777
Fax: (02) 9317 3165
Email: andrew@sydmed.com


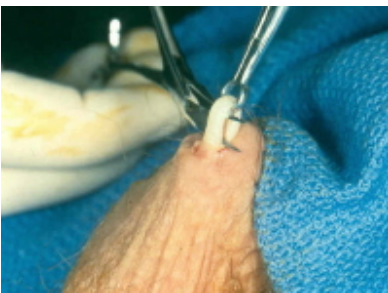
No Scalpel Vasectomy

NSV is one of the most popular new techniques in procedural medicine. NSV practitioners and their patients experience:

- Virtually Bloodless (puncture method)
- Less Discomfort
- Almost no risk of haematoma
- Fewer side effects
- Quicker healing
- Promoted by World Health Organisation

Developed in China twenty years ago and **proven on over 20 million men** worldwide, NSV is fast becoming the **world's standard** vasectomy technique.

Procedure

	<p>1. Using the Vas Fixation Clamp (NSV-001)</p> <p>The open ring clamp is then pushed down at a 90° angle over the skin to trap the width of the vas between the ring forceps and the underlying surgeon's finger. The ring clamp is then closed and locked in place.</p>
	<p>2. Insert the Vas Dissection Forceps (NSV-002)</p> <p>The dissecting forceps are then opened with the surgeon's dominant hand; the innermost blade should be used to pierce the scrotal skin directly over the vas. The ring clamp (NSV-001) can then be used to secure the exposed vas outside the scrotum.</p>
	<p>3. Use the Vas Fixation Clamp (NSV-001) to hold loop and strip fascia.</p> <p>After outward exposure of the vas, the outermost tine of the dissecting forceps (NSV-002) is used to spear or secure the vas. The handles are then rotated 180°. As the rotation occurs, the ring clamp is gently released by the opposite hand, and the dissecting forceps are raised vertically to pull the vas free of the surrounding fascia and out of the scrotum.</p>

Perpendicular application of the ring forceps.

Insertion of sharp dissecting forceps.

Stripping of fascia to expose loop of vas.



SYDMED PTY LTD

A.C.N. 003 781 208 A.B.N. 88 003 781 208

Suite 301/ 30-40 Harcourt Parade
RO SEBERY NSW 2018
SYDNEY AUSTRALIA

Tel: (02) 9317 4777
Fax: (02) 9317 3165
Email: andrew@sydmed.com



Intraluminal cautery.

4. After cautery, the prostatic vas is then completely transected and allowed to retract.



Fascial interpositioning with hemoclip.

5. Tie the ends with clips or cauterize and return to the Scrotum.