

# FAX REGISTRATION

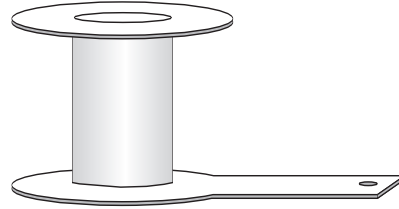
FAX TO 02 9979 5118 BY FRIDAY 13 AUGUST 2010

Name				
Position				
Organisation				
Address		State	Post Code	
Email				
Phone		Fax		

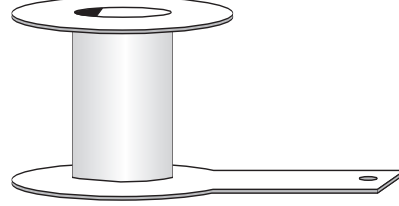
Please fax this registration form to secure your place in the Dr Blom's Course in Australia by 13 August 2010. Make your cheque payable to Main Medical Pty Limited and post to PO Box 34 Church Point NSW 2105 or by electronic funds transfer | Account Name: Main Medical Pty Limited | Acc No. 10052596 | BSB 062415. Please use your invoice number or name as reference when making payment.

## AVAILABLE BLOM-SINGER VALVE MODIFICATIONS

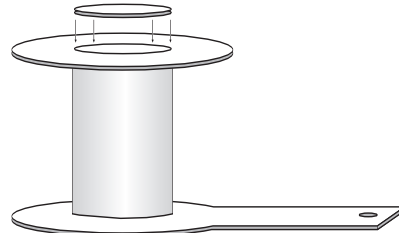
Standard (light weight)



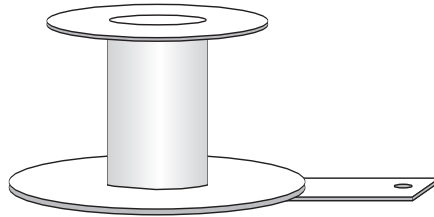
Weighted Hinge (medium weight)



Disc Adhered to Flapper Valve (heavy weight)

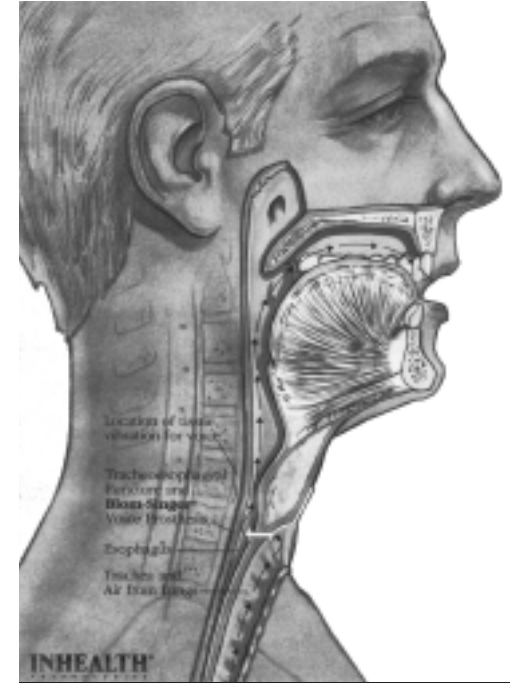


Increased Flange (tracheal flange)



Main Medical Pty Limited  
PO Box 34 Church Point NSW 2105  
Phone 0419 477 640 | Fax 02 9979 5118  
email rebecca@mainmed.com.au

# Dr Blom's Course in Australia



Tracheoesophageal Puncture  
and Prosthesis for  
Post-Laryngectomy  
Voice Restoration

# COURSE CONTENT

## DAY 1 - Saturday 28 August 2010

- 8.30am Registration
- 8.45am The history of voice restoration
- 9.15am Criteria for patient selection
- 10.00am BREAK
- 10.15am Tracheosophageal Puncture  
- the technique
- 10.45am Pharyngeal constrictor surgery,  
cricopharyngeal myotomy and  
botox
- 11.15am Primary voice restoration
- 11.45am Questions, discussion and review
- 12 noon LUNCH BREAK
- 1.30pm Voice prosthesis fitting  
and management
- 2.15pm Tracheostoma valve fitting  
and management
- 3pm BREAK
- 3.15pm Troubleshooting, common problems  
and solutions
- 4pm Close

## DAY 2 - Sunday 29 August 2010

- 8.30am Practical clinical sessions  
with patients
- 11.30am Adjourn

# COURSE DETAILS

## Location

Cancer Care Centre  
St George Public Hospital  
Short Street, Kogarah NSW

## Date

Saturday 28 August - Sunday 29 August 2010

## Cost

\$350 per person including GST

## Accommodation options

Special arrangements have been made for  
accommodation at Bezzina House,  
Cancer Care Centre  
Please book directly by calling 02 9113 2555

Novotel Brighton Beach Sydney  
Cnr Grand Parade and Princess Street  
Brighton-le-sands NSW 2216  
Phone 02 3597 7111

# INSTRUCTORS

**Julia Maclean** graduated from Sydney University in 1993. She completed her Master of Science in Medicine from Sydney University in 1999. Julia has worked in the Senior Head and Neck Surgery/Oncology position at the Cancer



Care Centre, St George Hospital since 1997. Julia's interest in tracheosophageal voice has taken her to Pune, India in 2000 to establish a voice restoration service. Following a trip to Dr Blom's clinic in the USA she helped set up the voice prosthesis modification service in conjunction with Main Medical and the Peter MacCallum Cancer Institute, Melbourne. In 2002, Julia traveled to Dr Blom's clinic again where she was trained by Dr Eric Blom to deliver his voice restoration course and to gain further theoretical knowledge and practical experience. During this visit to the States she also visited Dr Mark Singer, the other co-founder of the Blom-Singer voice prostheses and spent time in his clinic in San Francisco. She currently lectures the Head and Neck topics to speech pathology masters students at Macquarie University with Helen Brake. Julia is currently completing her PhD investigating swallowing function following total laryngectomy surgery.

**Louise Dobbie** graduated from Lincoln Institute Melbourne, in 1981 and has worked at the Peter MacCallum Cancer Centre since 2000 as the Senior Speech Pathologist. She was one of the very first



Australians to attend Dr Eric Blom's course in surgical voice restoration and has been back to Indianapolis recently to spend additional time with Dr Blom to update her skills and knowledge. Louise currently lectures at Latrobe University on surgical voice restoration to undergraduate Speech Pathology students.

PLACES ARE LIMITED SO REGISTER SOON. FILL IN THE FAX BACK REPLY FORM ON THE BACK OF THIS BROCHURE TO REGISTER