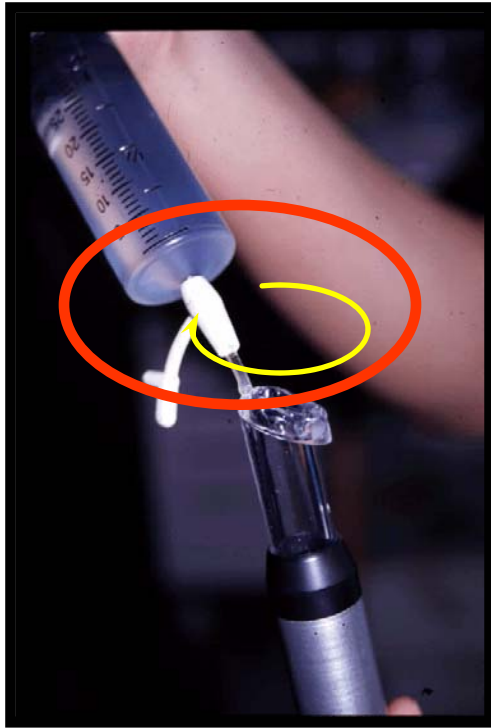
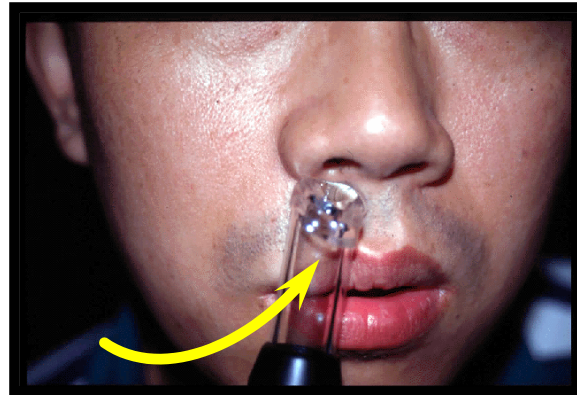


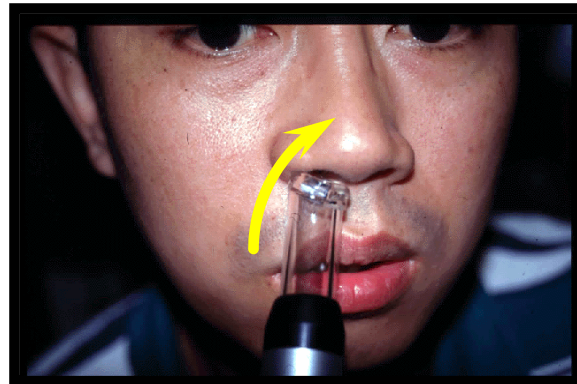
Using the probe



STEP 1:
Apply seal gel along the lip of the probe.



STEP 2:
Place the top of the probe (its highest point) against the back of the nares.



STEP 3:
Roll the bottom lip of the probe along the natural curve of the nares.



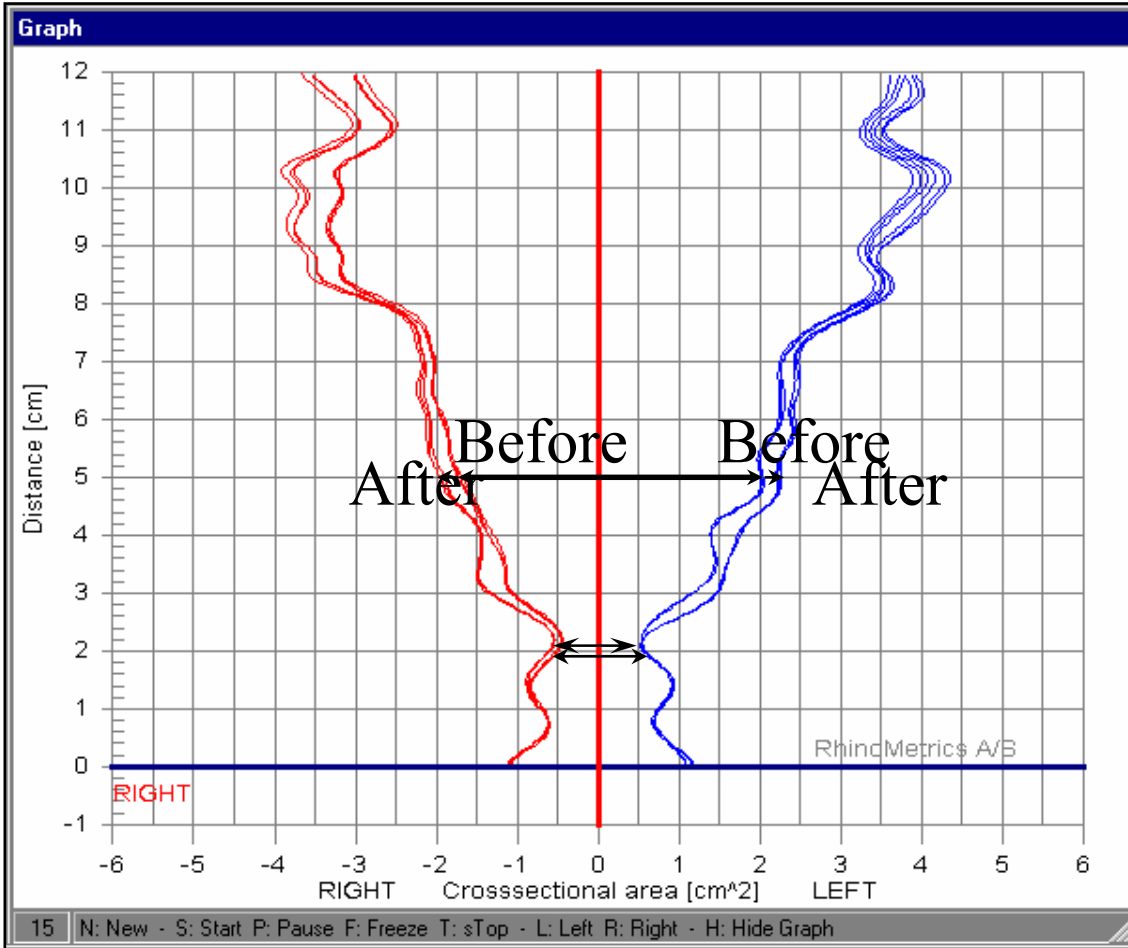
STEP 4:
Form a tight and complete seal. Make sure the subject's mouth is open.

Fields of application



- Nasal physiology
- Growth and maturation
- Allergic and Non-allergic rhinitis
- Therapeutic effects (drugs, surgery)
- Environmental exposure
- In-door climate
- Nasal polyps
- Septal deviation
- Snoring and sleep apnea

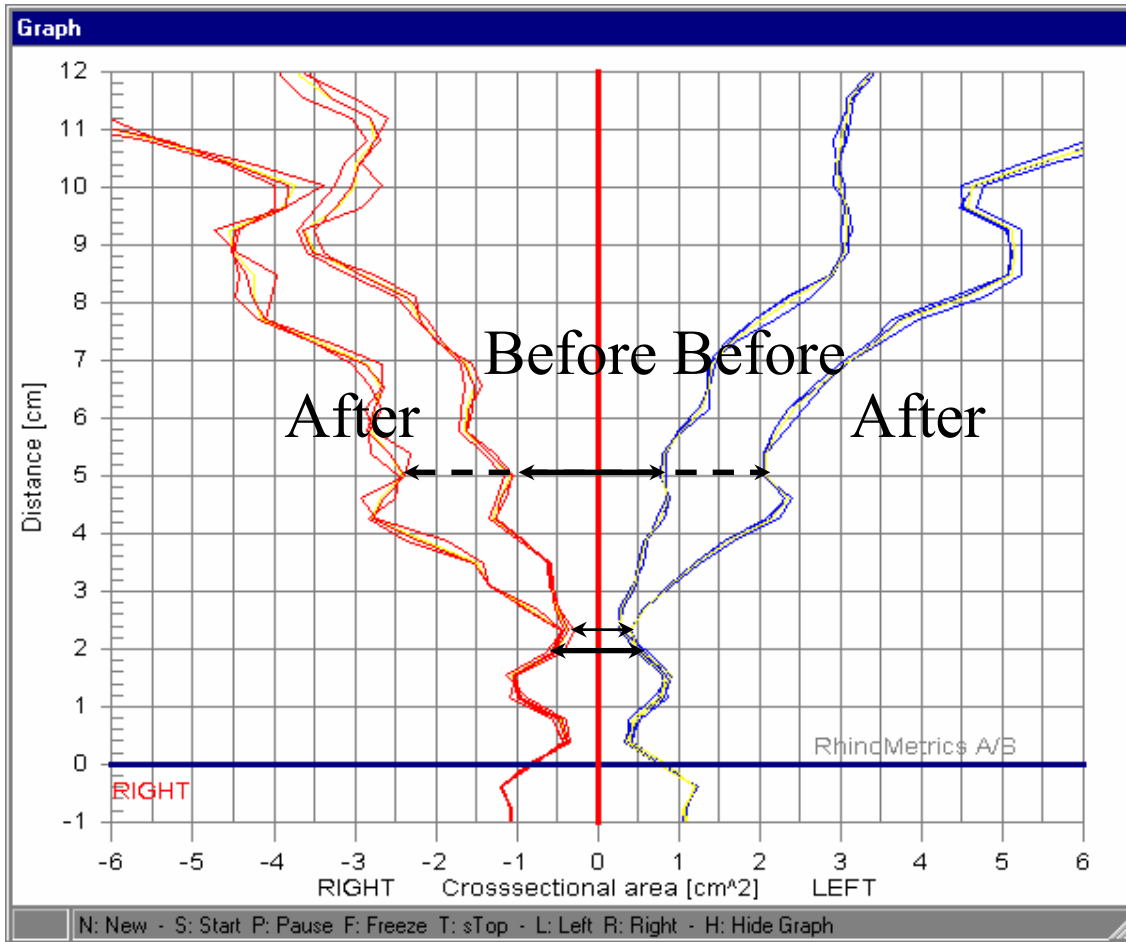
Normal Nose



34 year old female:

Notice the small difference before and after decongestion.

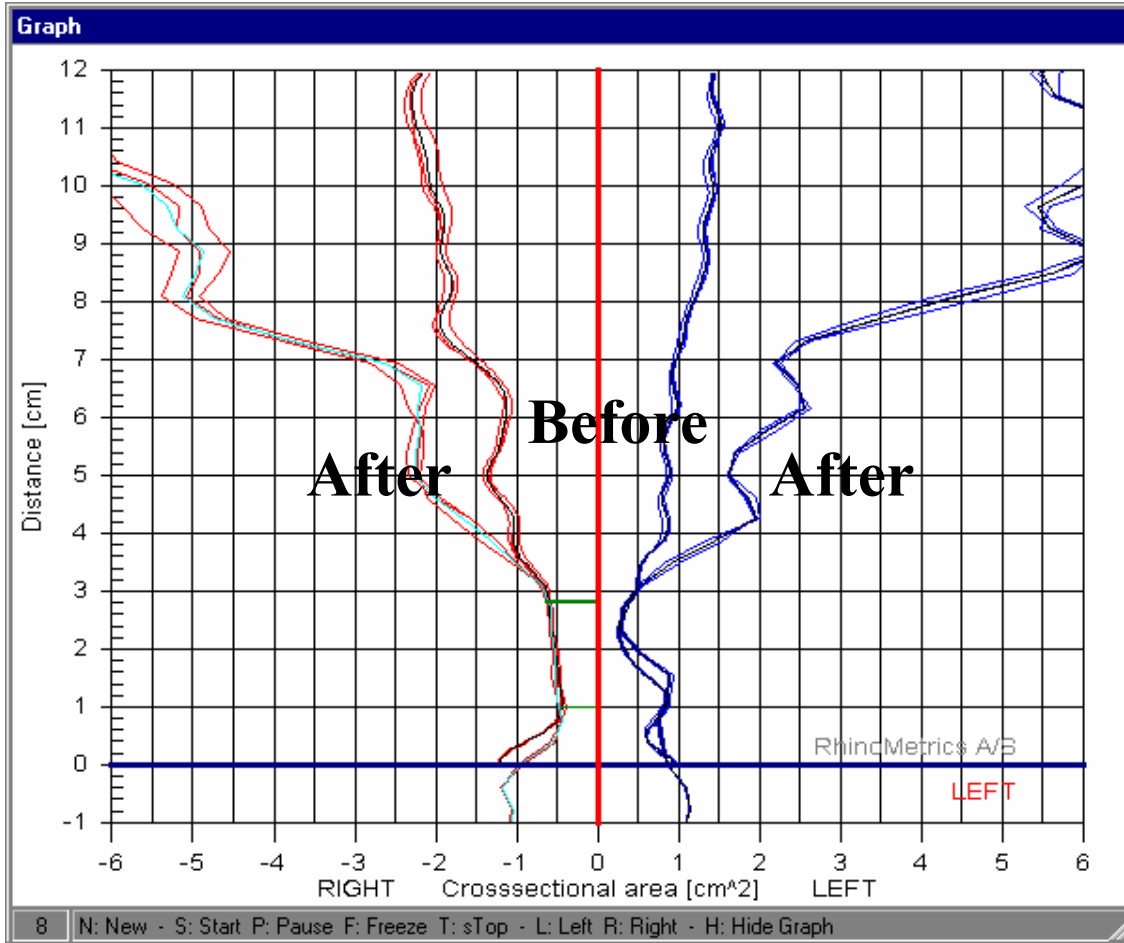
Rhinitis



Young man with nasal obstruction, considerable mucosal swelling:

Notice: before and after decongestion >100% increase in volume (2-5 cm).

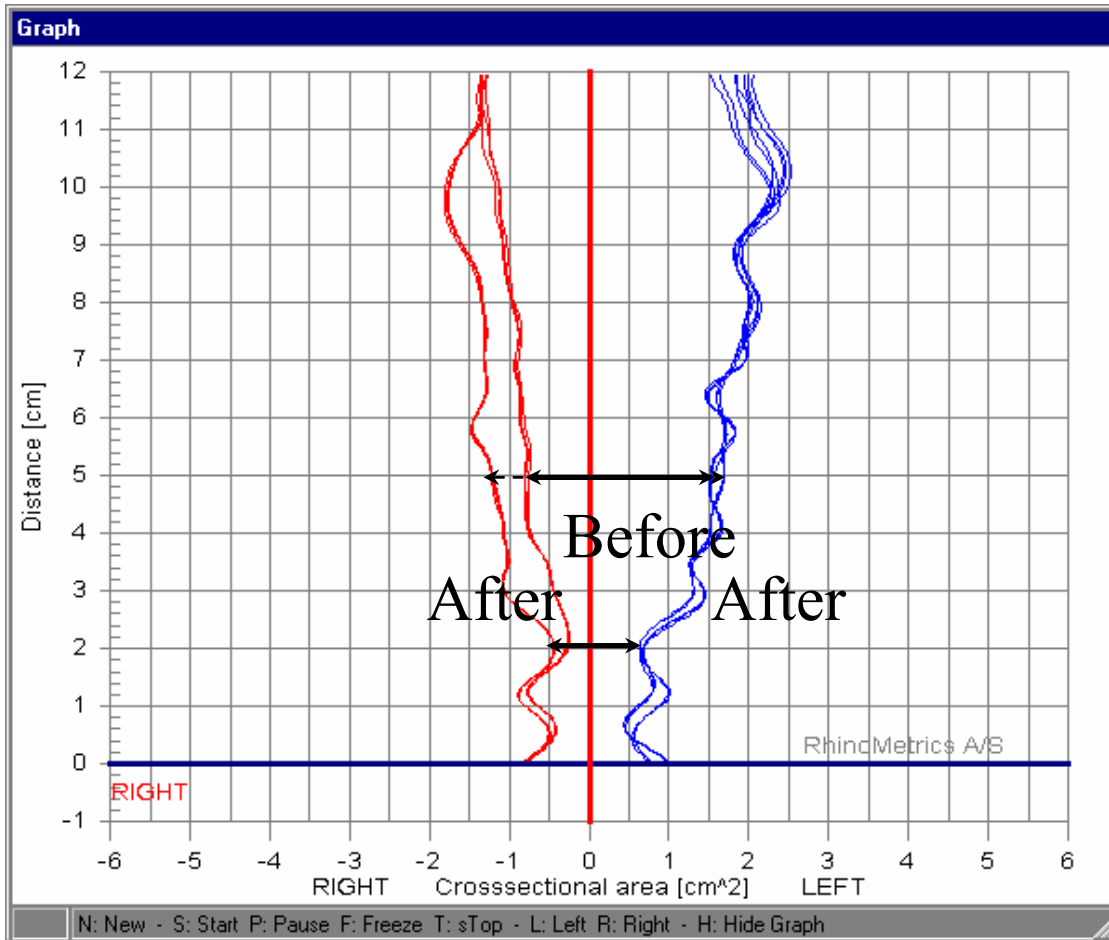
Rhinitis



60 year old female:

4 weeks after treatment with
topical steroids.

Septal Deviation



Male with nasal obstruction and snoring:

Results show post-decongestion before and after surgery.