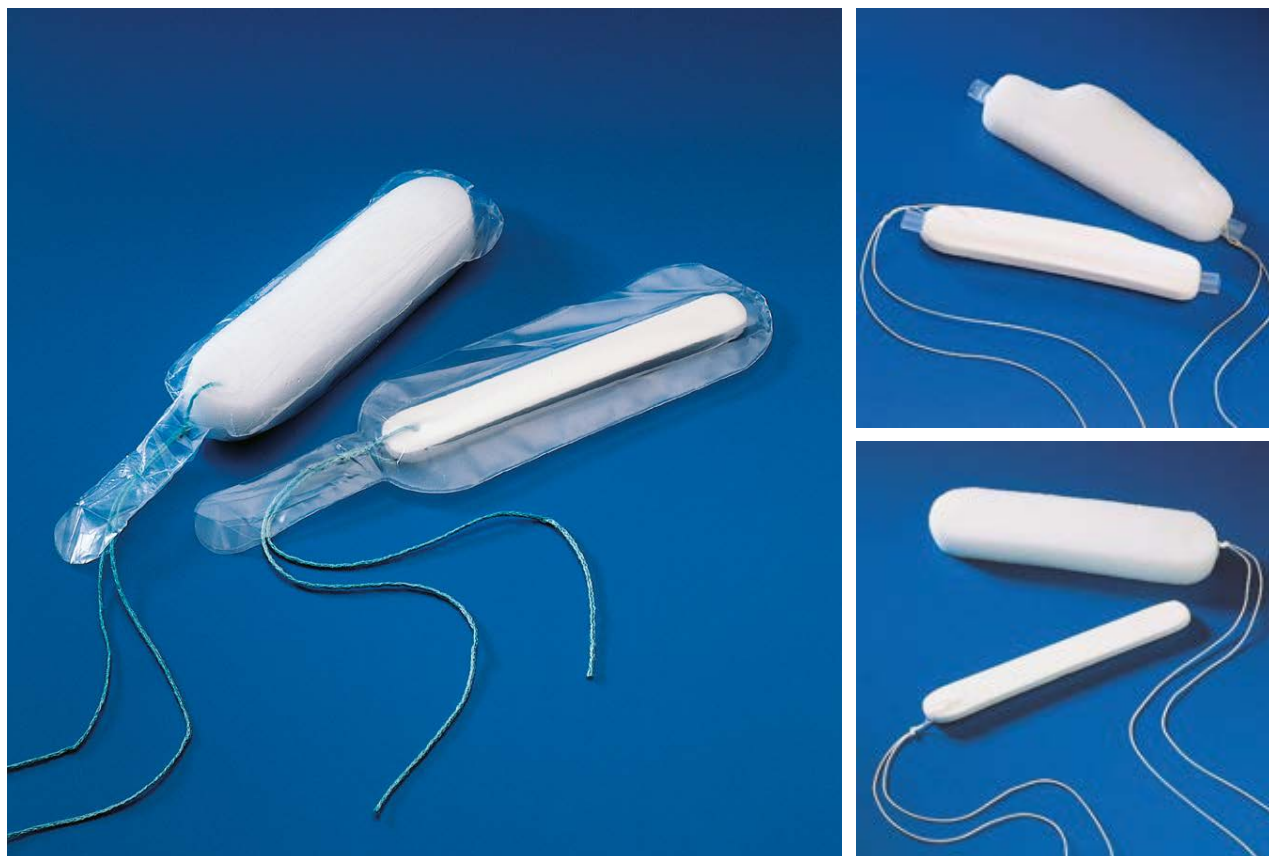


Your Solution to Effective Fluid Retention – Try the Single-use NETCELL® Nasal Packs



Exclusive Series 5000™

The Design Checklist

- ✓ Exclusive PVA technology to increase absorbency and fluid retention whilst decreasing the risk of tissue adhesion
- ✓ UK manufactured from ultra-smooth, biocompatible PVA Sponge
- ✓ Provides gentle, equal pressure within the nasal cavity when absorbing post-operative bleeding
- ✓ Available in a wide variety of sizes and types to meet specific needs including Standard, Anatomical, Epistaxis, Slimpack, Series 5000™ and integral airway for improved venting and reduced risk of obstruction

Clinical Value - Looking for a Cost-Effective Product for Post-Operative Bleeding?



Series 5000™ PVA Nasal Pack – Maintains hydration for up to 7 days after its first used
Epistaxis PVA Nasal Pack – Rapid absorption of fluid creates a tamponading effect to stem Bleeding



Smooth and soft covered surface prevents the Nasal Pack sticking to Tissue, improving patient experience, and facilitating atraumatic removal

Our PVA Sponge absorbs Blood and Mucus at a uniform rate meaning Sponge cells expand as one, in comparison to alternative products which expand unevenly

Decreased risk of Tissue adhesion and Post-operative Bleeding

Series 5000™ PVA Nasal Pack – Independent clinical study¹ identifies the Series 5000™ PVA Nasal Pack to facilitate the least trauma during removal



Cost-effective solution when controlling Post-operative Bleeding
Priced comparatively lower than other alternatives, whilst offering the same quality

Clinicians' Experiences

Don't just take our word for it, contact us to trial the NETCELL® Nasal Packs in your Hospital



¹ Source International Rhinology 47, 4144. 2009. A randomised controlled trial comparing Rapid Rhino Mannheim and NETCELL Series 5000 packs following routine surgery