

# Reynard Prep Pads



## Prep Pads

Reynard Prep Pads contain either 70% Alcohol and/or 2% Chlorhexidine. They are suitable for professional and hospital use. Being larger than competing products, they cover larger areas and offer an effective pre-injection topical cleansing.



### Convenient

Reynard Prep Pads are individually sealed in easy-tear packets. Each pad is colour and stain free.

### Multiple Variations

Reynard Prep Pads contain either 70% Alcohol and/or 2% Chlorhexidine.

### Extra Large

Reynard offers large Alcohol and Chlorhexidine + Chlorhexidine only Prep pads

### Technical Performance: *Chlorhexidine has been proven to:*

- Increase biocidal activity for both bacteria and fungi.
- Broadens the spectrum of activity.
- Becomes more effective against a wider range of organisms.

**Directions:** Use the required number of Prep Pads. Dispose of used Prep Pads properly; do not flush.



Product specifications and availability may vary according to country. Always read the label and product information before use.

**Supporting documentation:** Full technical specifications are available upon request.  
**Bespoke solutions:** Should your market require more or fewer wipes, lightly scented alternatives or even biodegradable wipes, for example. Let us know. We are more than happy to develop bespoke solutions.

# Prep Pads



Reynard Prep Pads are appropriate to cleanse and lower bacterial counts prior to injections, cannulations, blood sampling and accessing IV luers. They contain high levels of moisture and are larger in size than most prep pads.



## RHS 401 70% Alcohol & 2% Chlorhexidine Prep Pad

### Technical specifications

- Individual sealed in easy-tear twin sachets
- Each pad is 6 x 6cm in size
- 200 pads per box, 25 boxes per carton



## RHS 422 70% Alcohol & 2% Chlorhexidine Large Prep Pad

### Technical specifications

- Individually sealed sachets
- Each pad is 16 x 20cm in size
- 100 pads per box, 10 boxes per carton



## RHS 421 2% Chlorhexidine Prep Pad—Alcohol Free

### Technical specifications

- Individual sealed in easy-tear twin sachets
- Each pad is 4.5 x 8.5cm in size
- 100 pads per box, 10 boxes per carton



## RHS 456 2% Chlorhexidine Large Prep Pad—Alcohol Free

### Technical specifications

- Individually sealed sachets
- Each pad is 16 x 20cm in size
- 100 pads per box, 10 boxes per carton



## RHS 417 70% Alcohol Prep Pad (Sterile)

### Technical specifications

- Individual sealed in easy-tear twin sachets
- Each pad is 6 x 6cm in size
- 200 pads per box, 25 boxes per carton

The recommendations regarding our preparations are based on scientific tests and are given in good faith. More detailed recommendations, e.g. Regarding material compatibility are only possible in particular cases. Our recommendations are without obligation and do not constitute a warranty. They do not preclude the company's own testing for the intended purposes and processes. In this respect we cannot accept any liability.

This complies with our general conditions of sale and supply.

#### United Kingdom

Boston House  
Grove Technology Park  
Downsview Road, Wantage  
Oxfordshire OX12 9FF  
☎ +44 845 263 7335

#### Australia

Suite 403, 44 Hampden Road  
Artarmon  
Sydney, NSW 2064  
enquiries @reynardhealth.com  
☎ 1300 667 199

#### New Zealand

17 Napier Road  
Havelock North  
Hawke's Bay  
4130 New Zealand  
☎ +64 (0)6 650 0709

#### International

17 Napier Road  
Havelock North  
Hawke's Bay  
4130 New Zealand  
☎ +64 (0)6 650 0709

[www.reynardhealth.com](http://www.reynardhealth.com)