

## Urgent Field Safety Notification R2024-001

Dear Customer,

10/10/2024

As a customer of our ophthalmic viscosurgical device (OVD) products, we wish to inform you that we have identified a hole defect within a single blister OVD product during routine shelf-life confirmatory testing (post product release).

The sterility of the delivery system within the blister may be compromised if the hole defect is present. However, the likelihood of receiving a product with a hole is very low. It should be noted that the sterility of the OVD within the syringe is not compromised. In addition, there have been no reports of this hole defect from the field.

Figure 1 shows examples of the hole defect in the blister. These may be obvious or small. Please check every blister of the product batches you have received detailed in attachment 1 before use. In line with the product IFU, do not use if the sterile packaging has been damaged. We will replace this product free of charge.

The most likely affected areas are the side panels of the blister as detailed in figure 2.

Figure 1: examples of the hole defect on the blister

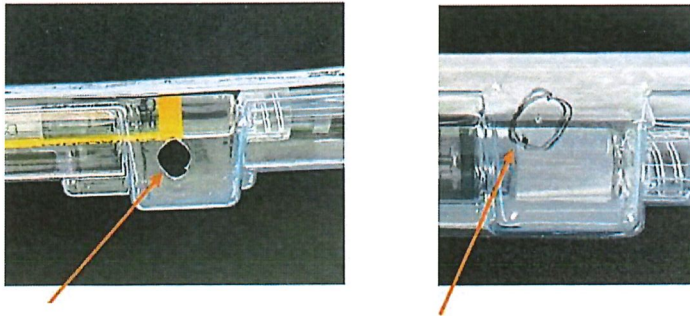
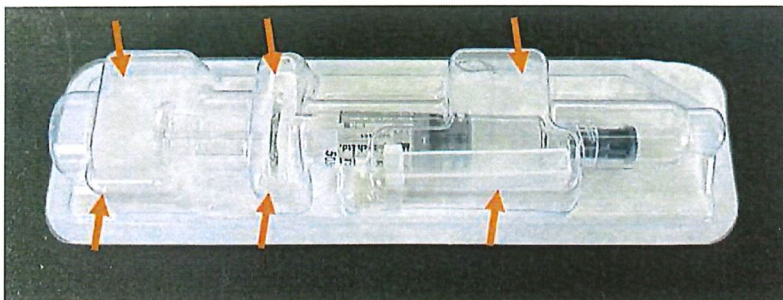


Figure 2: most likely areas affected by holes





To obtain a free replacement of any compromised products or if you have further questions, please contact your local sales representative.

We apologise for any inconvenience this may cause.

Kathryn Campbell  
Head of Quality, Hyaltech

Dermot O'Connor  
Quality Systems Manager  
PRRC Hyaltech



Attachment 1

Product	Batch Number	Product Code
Visthesia 1.5%	70374AA	003500-0055-830
	70376AA	
	70382AA	
	70384AA	
	70386AA	
	70387AA	
Visthesia intra 1.5%	50361AC	003500-0026-892
	50361BC	
Visthesia 1.0%	140398AA	003500-0055-815
Z Hyalcoat	130356DAA	003500-0055-882
Z Hyalin	10351CA	003500-0026-896
	10370BC	
	10370AA	003500-0055-885
	10362BA	
	10351CC	
	10370BD	
Z Hyalin Plus	20341DD	003500-0026-897
	20342AE	
	20279BB	
	20355BA	
	20355AA	003500-0055-887