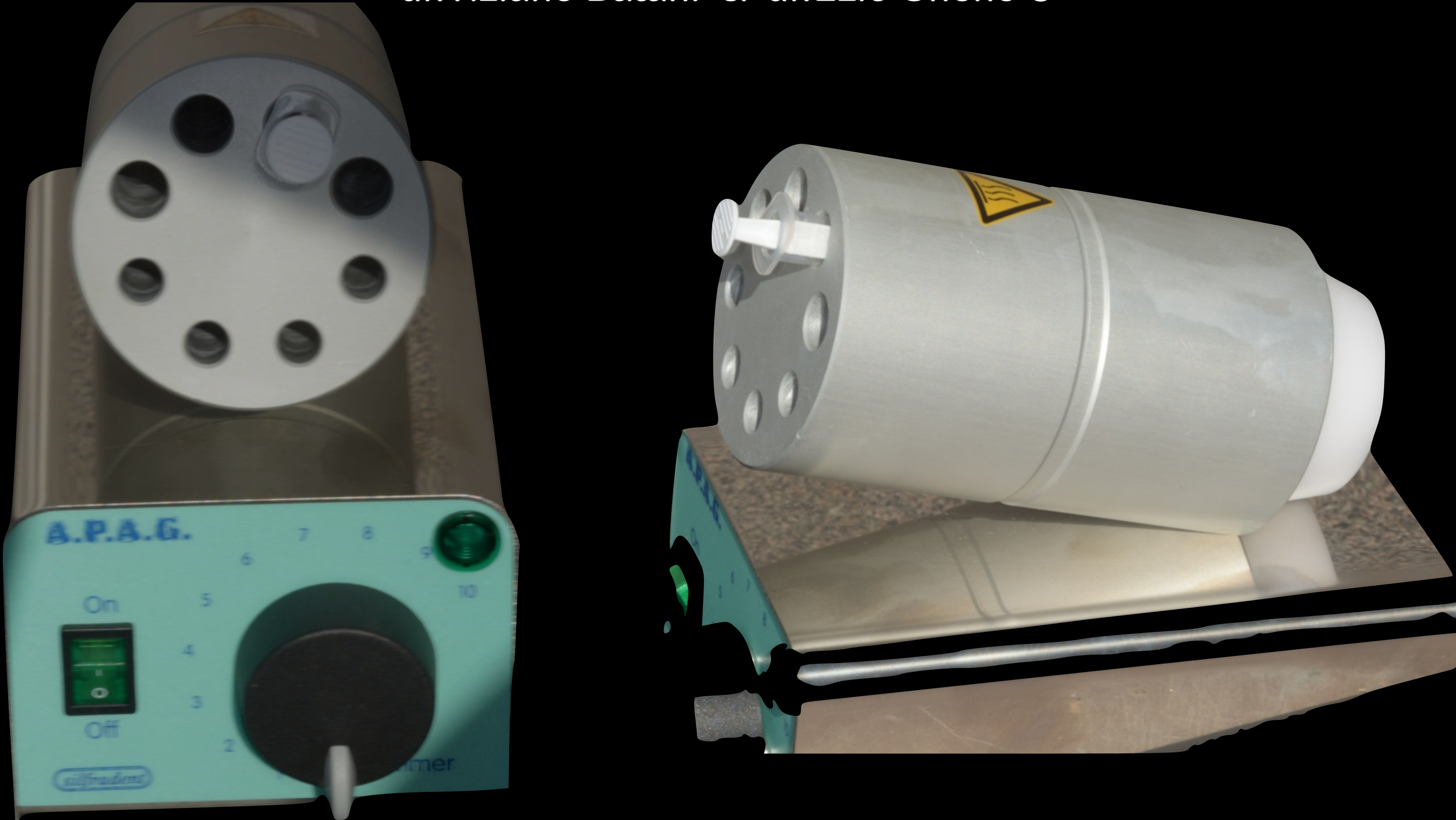


A.P.A.G. GEL: ACTIVATED PLASMA ALBUMIN GEL

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Draw blood and put it in the white test tube.

After the separation, collect PPP (upper part) using 2.5 ml or 1 ml syringes.

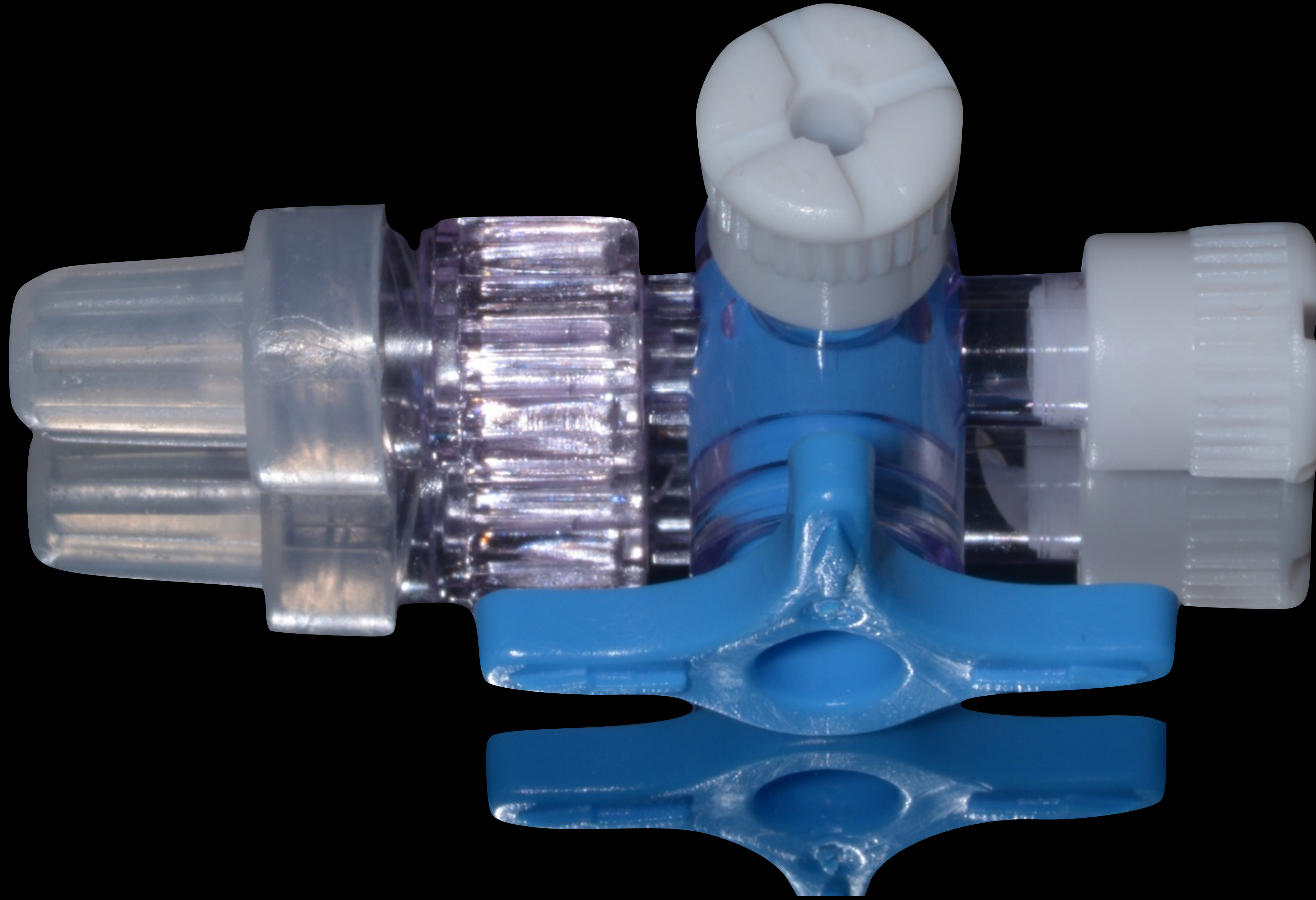
Put the syringes into the denaturation machine for 8 minutes at 75° degrees.

Then remove the syringes and keep at room temperature for 10 minutes.

The denaturation of albumin occurs at 75° degrees.

The denaturation of albumin by heating leads to the construction of a scaffold.

Apply A.P.A.G. and inject the concentrated growth factors or CD34+. Cells imbricate into the gel, growing in the application point.



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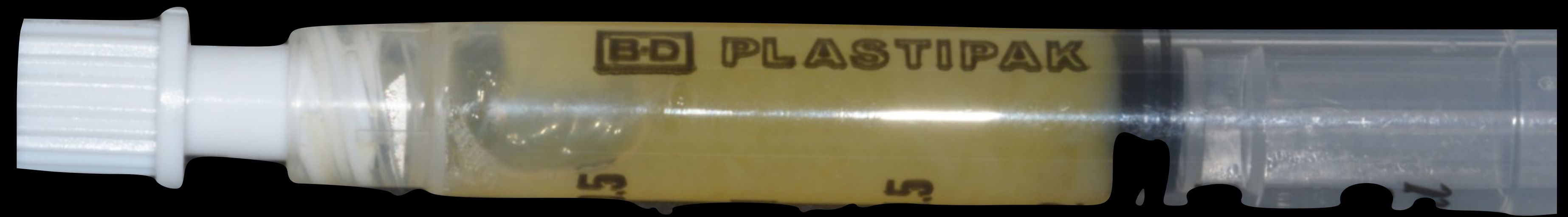
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