

Fat Collection Systems



LipoCollector III



Large volume fat collection

300 - 700 ml fat

- aesthetic breast augmentation
- reconstructive breast surgery
- buttocks augmentation

FillerCollector



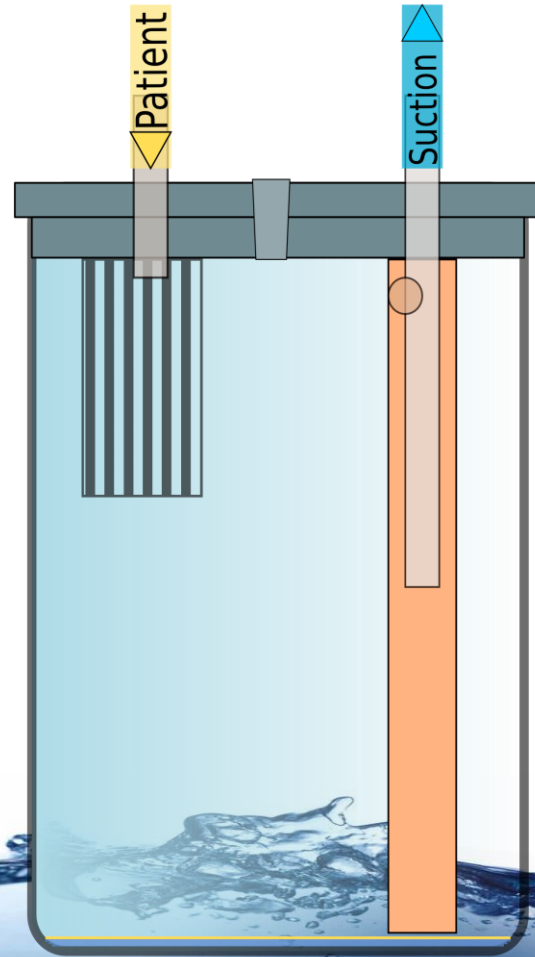
Small volume fat collection

50 - 250 ml fat

- hands / face
- scars
- skin defects

Working Principle

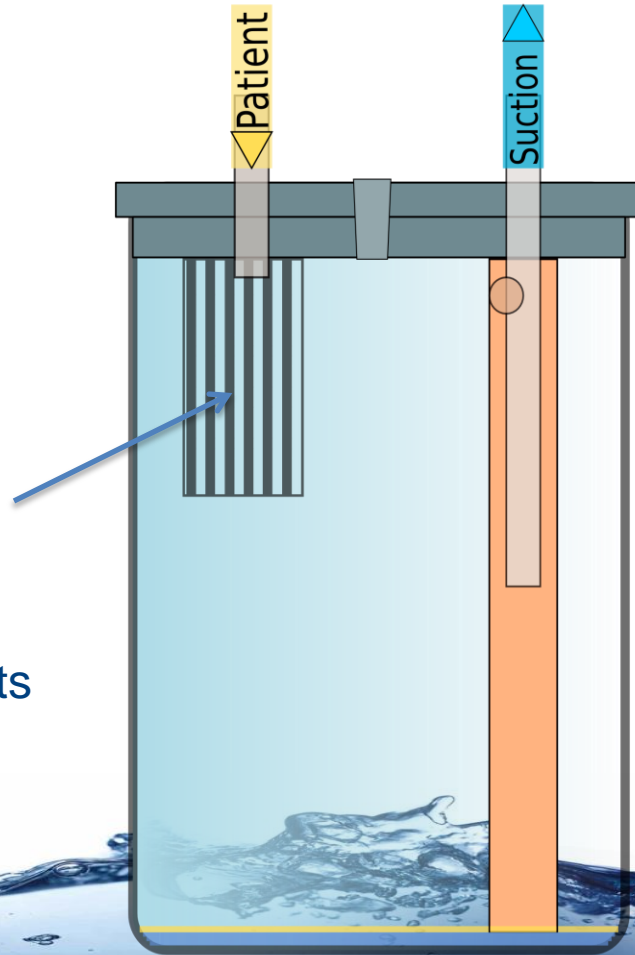






human med

water-jet assisted medical technologies

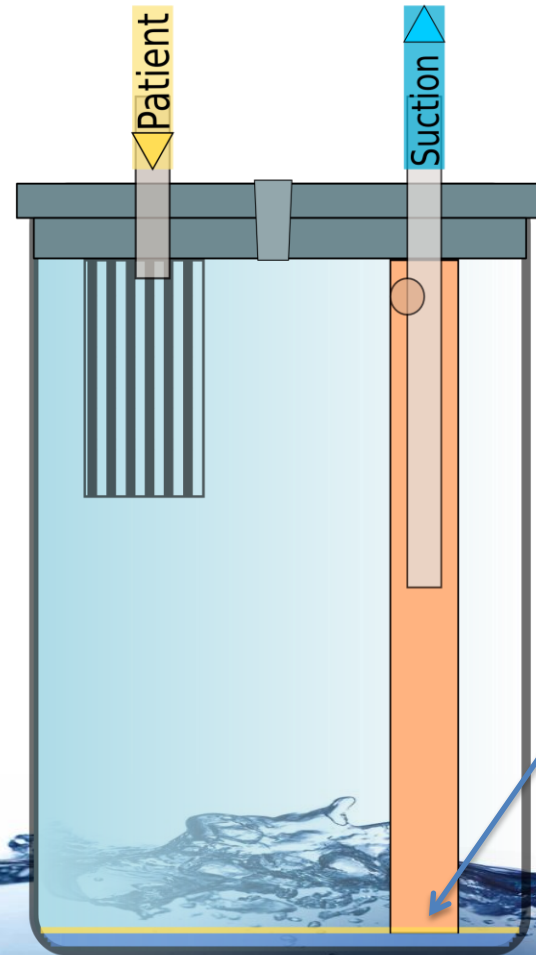


Filter basket for
large fibres
Septum fragments



human med

water-jet assisted medical technologies

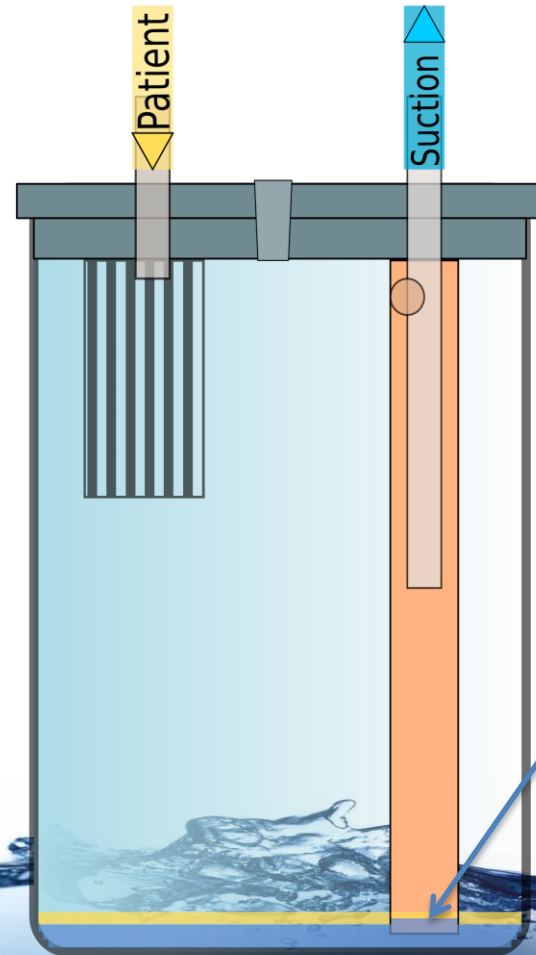


Fat is floating on the
water



human med

water-jet assisted medical technologies

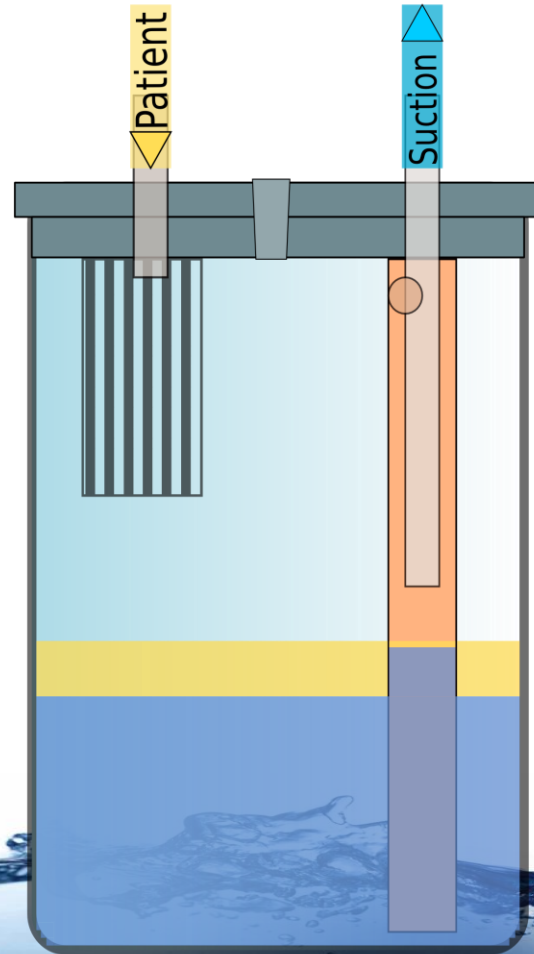


Suction tube
is below the
Fat layer.



human med

water-jet assisted medical technologies

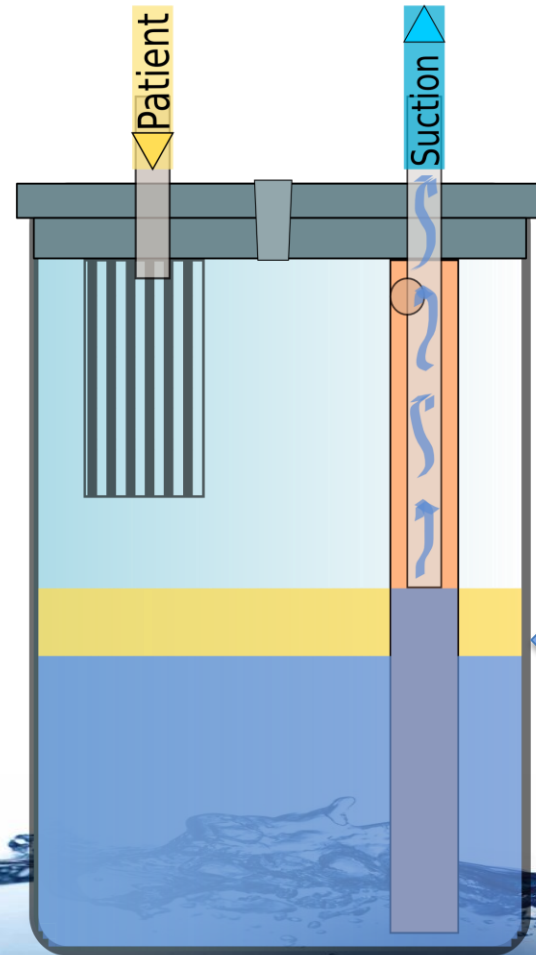


© human med AG 2013



human med

water-jet assisted medical technologies

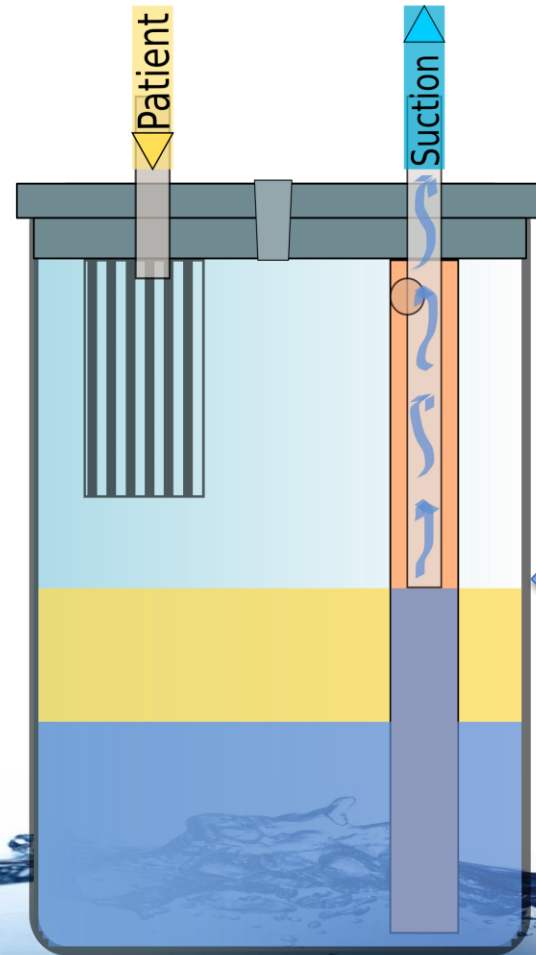


When fluid
reached
max. filling
level the
fluid is
started to
be sucked
away



human med

water-jet assisted medical technologies

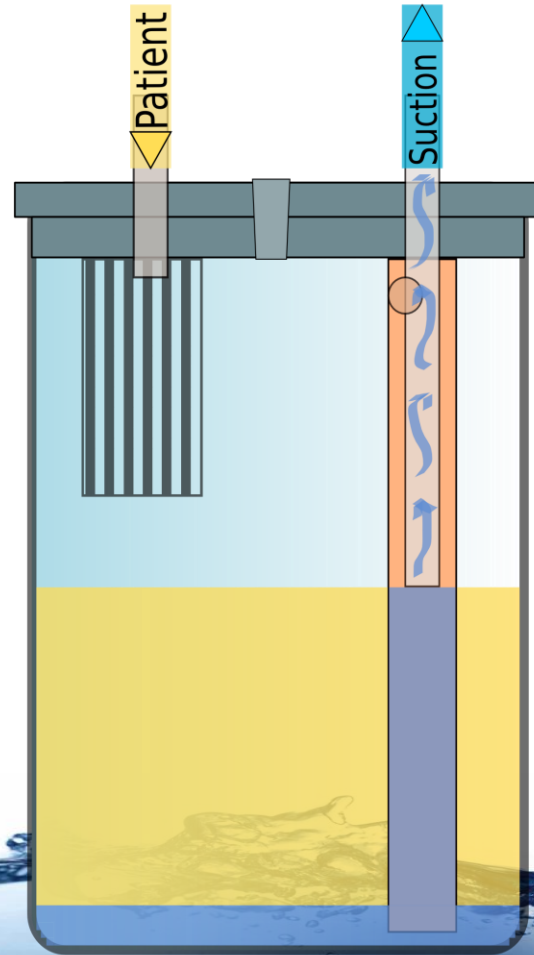


By
removing
the Fluid
the fat
volumne
increases

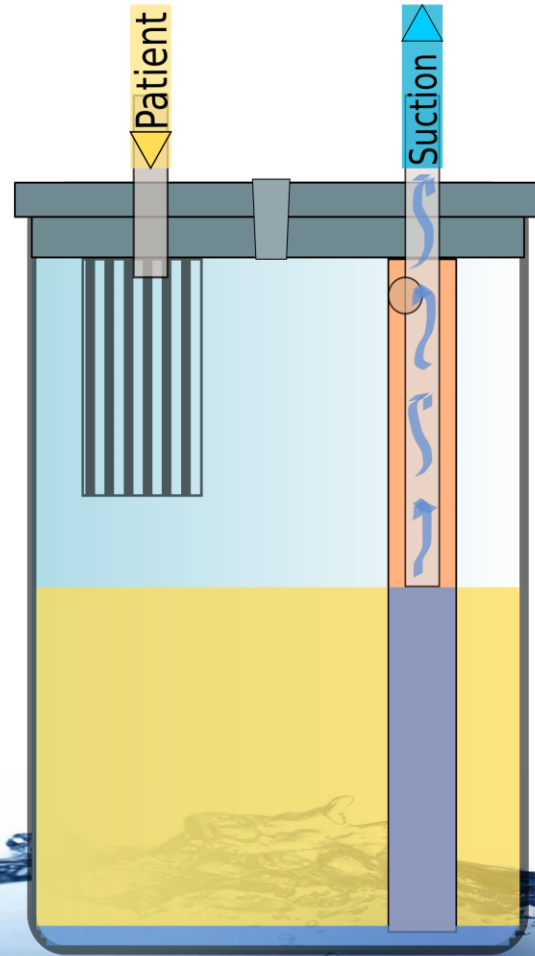


human med

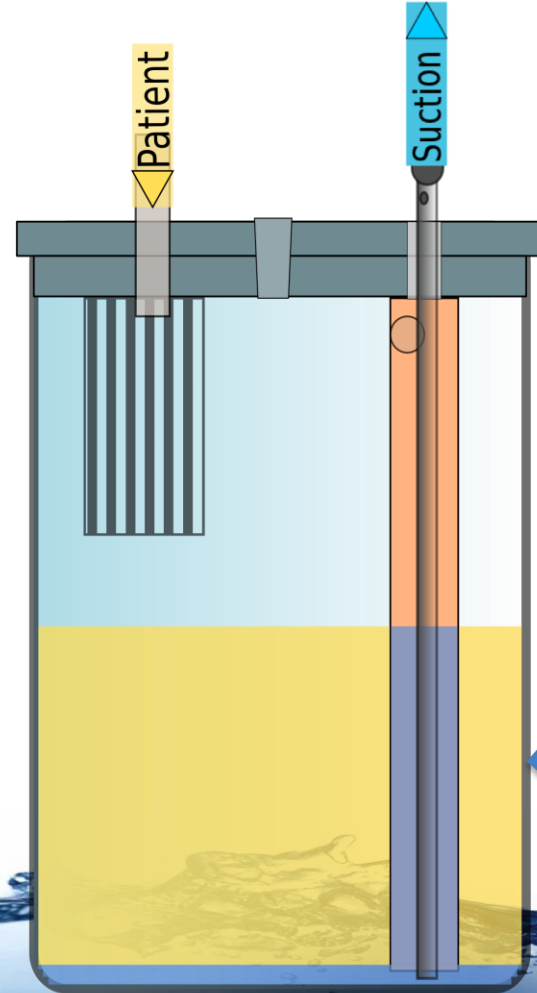
water-jet assisted medical technologies



© human med AG 2013



Max. fat volume reached

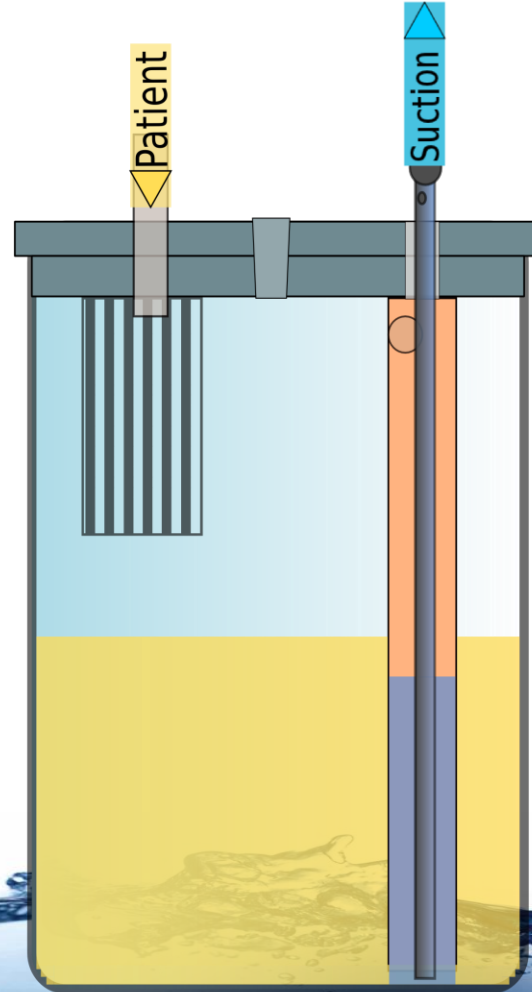


Final fluid is
removed
with small
suction
cannula

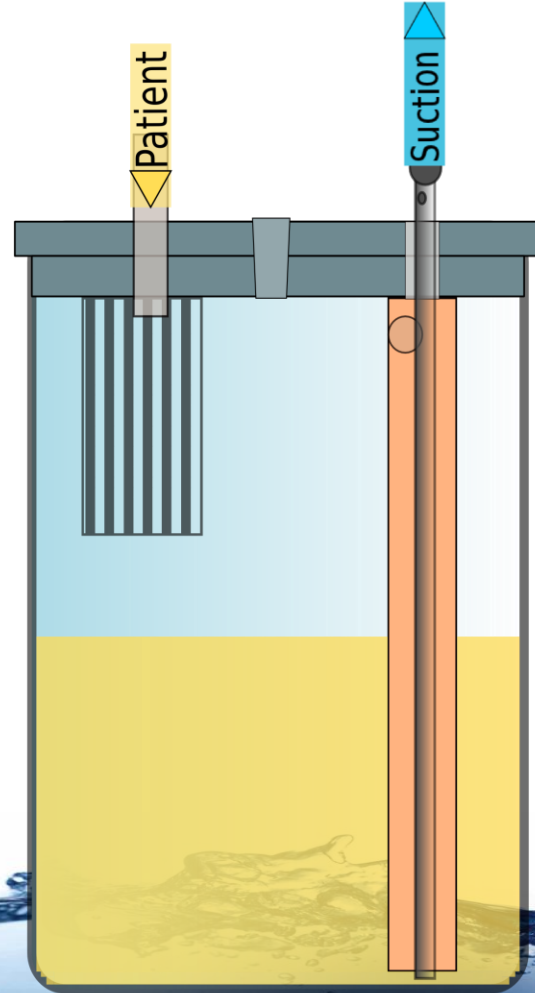


human med

water-jet assisted medical technologies



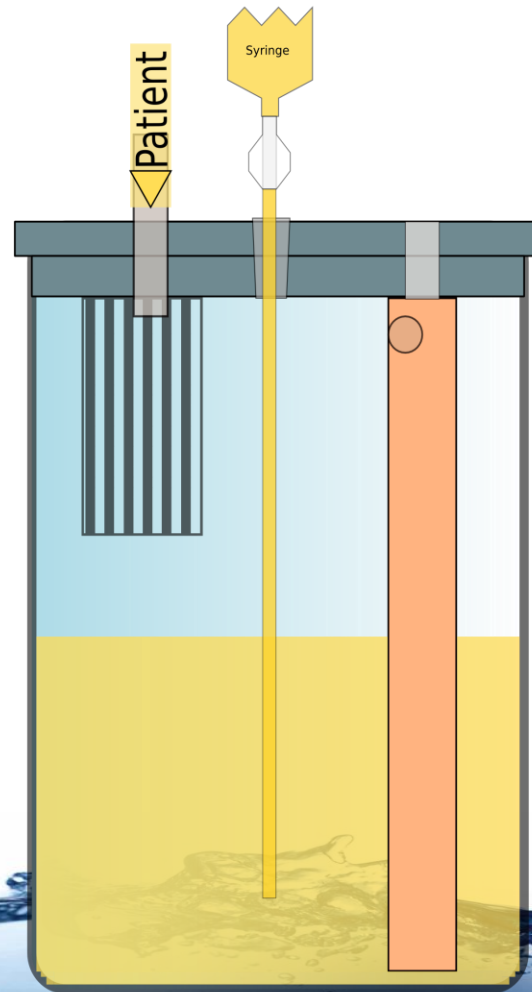
All remaining fluid
is removed
leaving injectable
fat suspension





human med

water-jet assisted medical technologies



By using the Extraction Cannula placed through the Extraction port .Fat is removed into a larger syringes (Luer-Lok) –eg. 50ml. and placed in a syringe rack, nozzle down.