

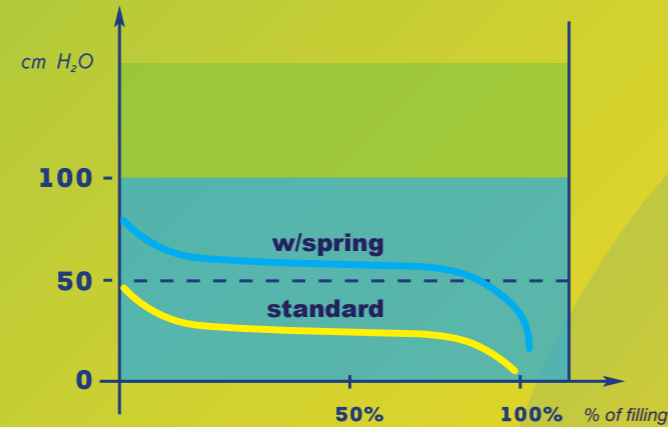
# ATS BULB SET

## AVAILABLE IN TWO VERSIONS

• ATS Bulb Set is available in two different versions, allowing two separate levels of negative suction:

**a.** ATS Bulb Set with inner spring performs with an initial negative suction of -90 mmHg (12 KPa) and operates at an average -65 mmHg (8,6 KPa).

**b.** ATS Bulb Set standard without inner spring performs with negative suction of -50 mmHg (6,6 KPa) and operates at an average -30 mmHg (4,0 KPa).



## CONFIGURATIONS

ATS Bulb Set Standard \_\_\_\_\_ code 10705

ATS Bulb Set with inner spring \_\_\_\_\_ code 10715

PACKAGING: 15 PIECES PER BOX

Replacement blood bag with integrated 40 micron filter \_\_\_\_\_ code 12023

PACKAGING: 20 PIECE PER BOX

Extension Line for Closed Circuit \_\_\_\_\_ code 10563

Replacement bag for closed circuit drainage 600 ml/capacity \_\_\_\_\_ code 12024

PACKAGING: 25 PIECES PER BOX

## COMPLETE SET WITH DRAIN & NEEDLE

ATS Bulb Set with PVC drain & trocar - size CH 10 \_\_\_\_\_ code 10721

ATS Bulb Set with PVC drain & trocar - size CH 14 \_\_\_\_\_ code 10723

ATS Bulb Set with PVC drain & trocar - size CH 16 \_\_\_\_\_ code 10724

ATS Bulb Set with PVC drain & trocar - size CH 18 \_\_\_\_\_ code 10725

## COMPLETE SET WITH EXTENSION LINE & DRAIN

ATS Bulb Set with PVC drain & trocar - size CH 10 \_\_\_\_\_ code 10730

ATS Bulb Set with PVC drain & trocar - size CH 14 \_\_\_\_\_ code 10726

ATS Bulb Set with PVC drain & trocar - size CH 16 \_\_\_\_\_ code 10734

ATS Bulb Set with PVC drain & trocar - size CH 18 \_\_\_\_\_ code 10732

PACKAGING: 15 PIECES PER BOX

# ATS BULB SET



An easy-to-use system providing simultaneous collection and reinfusion of autologous blood for orthopaedic surgery



**SAFE**  
**SIMPLE**  
**EFFECTIVE**  
**COST SAVING**



REDAX - Via Galileo Galilei, 18  
46025 Poggio Rusco (MN) ITALY  
Tel. +39 0386 830582 Fax +39 0386 51898  
E-mail: info@redax.it - www.redax.it

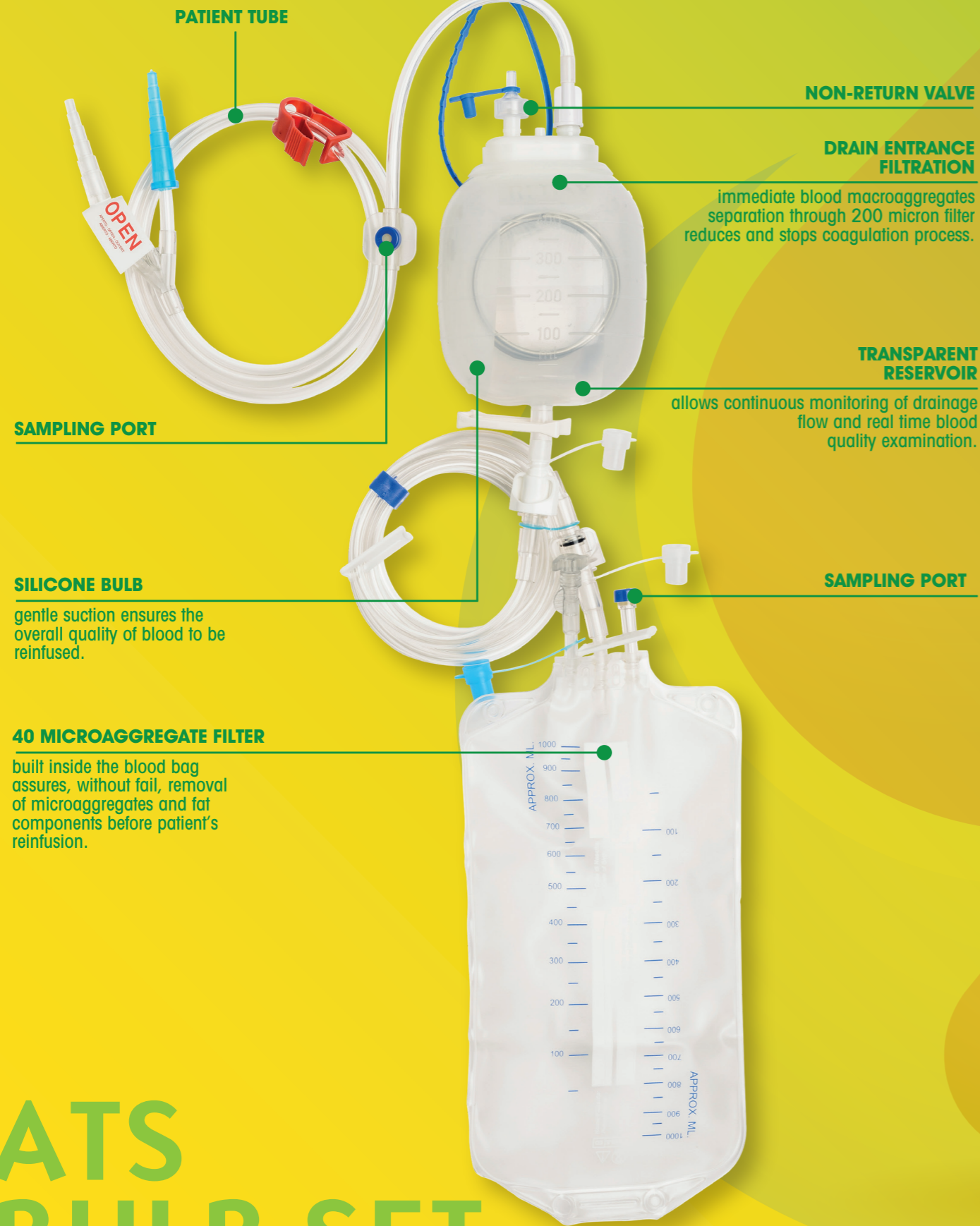
ATS - video tutorial



REV. 01-2020



# ATS BULB SET



PATIENT TUBE

NON-RETURN VALVE

DRAIN ENTRANCE FILTRATION

immediate blood macroaggregates separation through 200 micron filter reduces and stops coagulation process.

TRANSPARENT RESERVOIR

allows continuous monitoring of drainage flow and real time blood quality examination.

SAMPLING PORT

SAMPLING PORT

SILICONE BULB

gentle suction ensures the overall quality of blood to be reinfused.

40 MICROAGGREGATE FILTER

built inside the blood bag assures, without fail, removal of microaggregates and fat components before patient's reinfusion.

# ATS BULB SET



Closed system design makes multiple reinfusion possible with one unit.

Optional method emptying reservoir into the reinfusion bag minimizes clinician's exposure to patient's blood.

## SAFE

Reinfusion with closed system reduces chance of infections and protects patient's blood from contaminations. It avoids the use of homologous blood from unknown donor.

## SIMPLE

Ats Bulb Set is easy to handle and it requires no equipment and specially trained staff. Thanks to its design, no additional drainage sets are needed.

## EFFECTIVE

Innovative double-stage integrated filtration: 200 micron filter, into the bulb and 40 micron filter, incorporated in the blood re-infusion bag.

## COST SAVING

Ats Bulb Set provides alternative option to banked blood for orthopaedic procedures, including pre-operative autologous donation.

# ATS BULB SET