

## CHIRAPLUS - P

CHIRAPLUS - P infusion sets are intended for the administration of infusion and injection solutions into the vascular system from bottles or bags by means of overpressure created by dosing pumps. Infusion sets are apyrogenic, sterile, intended for single use. (it is possible to use them with CHIRAFLEX i.v. cannula)

### Product description:

- P 1500 code CH25030006 - P 1900 code CH25030006
- chamber with air release valve
- piercing device of white colour
- filter 15 µm
- tubing, PVC transparent, length of 1500 or 1900 mm
- flow regulator (orange)
- Luer-Lock fitting
- 20 drops of distl. H<sub>2</sub>O = 1,0 ± 0,1 g



## CHIRAPLUS P - PREMIUM

CHIRAPLUS - P Premium infusion sets with rotary Luer Lock cone that enables easier handling in fixing the supplementary components. They are intended for the administration of infusion and injection solutions into the vascular system from bottles or bags by means of overpressure created by dosing pumps. Infusion sets are apyrogenic, sterile, intended for single use. (it is possible to use them with CHIRAFLEX i.v. cannula)

### Product description:

- code CHF2504004R
- chamber with air release valve (with the holder to fix the optical sensor of drops)
- piercing device of orange colour
- filter 15 µm
- tubing, PVC transparent, length of 1500
- flow regulator (orange)
- rotary Luer-Lock fitting
- 20 drops of dist. H<sub>2</sub>O = 1,0 ± 0,1 g



## CHIRAPLUS - P WITH CHECK VALVE

CHIRAPLUS - P with Check valve that prevents the backflow of the solutions and blood from the vascular system. They are intended for the administration of infusion and injection solutions into the vascular system from bottles or bags by means of overpressure created by dosing pumps. Infusion sets are apyrogenic, sterile, intended for single use. (it is possible to use them with CHIRAFLEX i.v. cannula).

### Product description:

- code CHF2504001
- chamber with air release valve (with the holder to fix the optical sensor of drops)
- piercing device of orange colour
- filter 15 µm
- tubing, PVC transparent, length of 1500
- flow regulator (orange)
- Luer-Lock fitting
- 20 drops of dist. H<sub>2</sub>O = 1,0 ± 0,1 g

