

Roller Clamp for IV administration sets

New in design and function. Infusion better under control.



Fluid Administration

New precision and regulation ...

... for greater effectiveness and comfort.

More accurate flow rate with less difficulty

Intravenous infusions are most often gravity-fed. The rate is controlled by a simple roller clamp and the flow is calculated by counting the number of drops per minute. Most medical practitioners are unaware that due to patient-related and mechanical factors, substantial changes in flow rate over time are inevitable with flow rate regulators such as roller clamps. Frequent nursing intervention is required to correct the problem of inaccurate fluid delivery.

The new B. Braun professional roller clamp performs more accurately, it fulfills all adjustment requirements, and it is easier to use. Learn more about the new quality and benefit from it.

User benefits:

- More precision and flow stability. Protects against flow "runaways".
- Finer, more flexible adjustment of flow rates.
- Ensures maintenance of drop rates.
- Fewer readjustments required, which saves nursing time.
- Smooth and effortless handling.

A roller clamp with new complete functionality for nursing confidence and control.



Verify the rate:

The importance of correct handling and the calculation of the infusion rate in „drops per minute“ to determine the flow in „ml per hour“ cannot be overemphasized.



The new performance features at a glance:

- Crucial difference in flow behaviour: flow rate variations tending only with slight downward drift preventing fluid overload.
- Appropriate flow stability: through special regulation channel inside.
- Extended flow regulation area: drop rates can be fine-adjusted easily – from "closed flow" to "open flow".
- Fits well and smooth in the hand.
- Smooth rolling: allows flow rate manipulations effortless and painless to fingers.

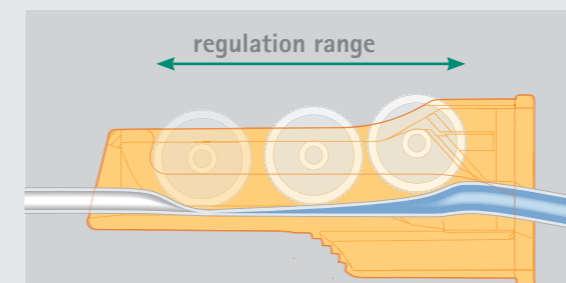


Practical spike cover for safe protection of piercing spike.



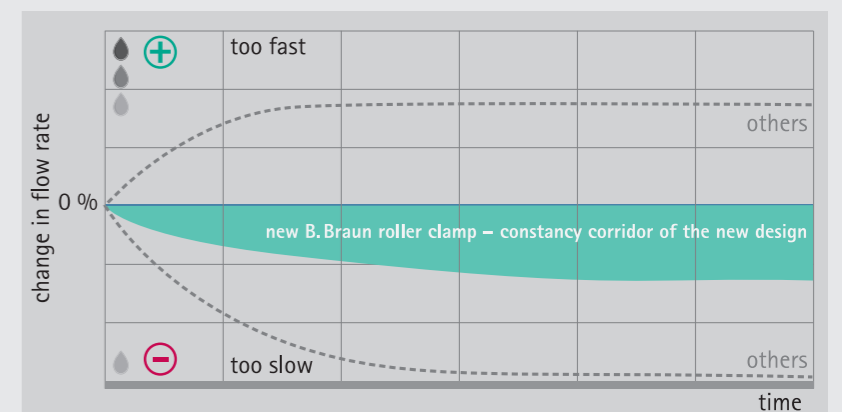
Parking position for patient connector.

Infusion now better under control – always on the safe side



New extended range of flow regulation variability

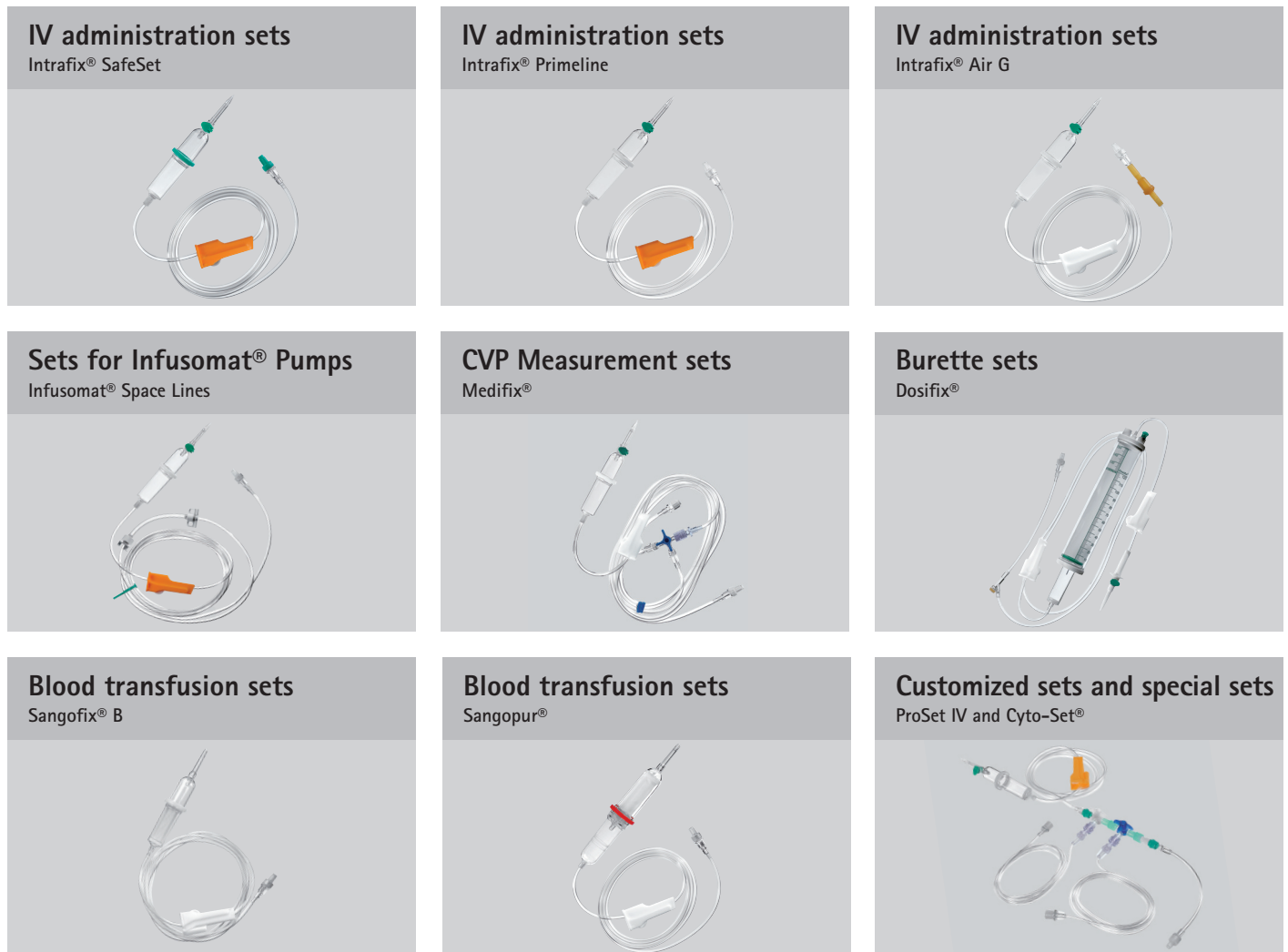
The new roller clamp flow regulation range – easier, faster to set up drop rates, even the "keep-vein-open" rate. Micro opening of the new profile matches extreme requirements with respect to the interaction of clamp and tubing.



The new B. Braun roller clamp flow rate stability – excellent for anesthesia and general floor use.

Benefit from the advantages of the new B. Braun Roller Clamp

Now serially incorporated as the new standard in the full range of B. Braun IV administration set product lines sold around the world.



Roller Clamp colour coded:



Signal-colour orange,
i.e. IV set pressure resistant
proofed, suitable for parallel in-
fusion systems of pump devices
and gravity sets



Colour white,
i.e. IV sets for gravity infusions
and blood transfusions