



PREHOSPITAL EMERGENCY CARE:

Why not make it easier ?



You may be interested
in the following...



Value Life

Context

The first actions that nurses and doctors have to carry out is the monitoring of the cardiac and respiratory parameters of the patient and put in place a vascular access, with a short IV cannula, to be able to give the first medications that the patient needs.

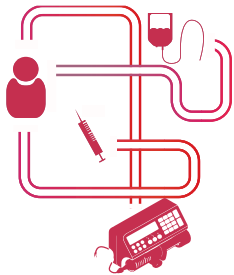
For an emergency infusion it is necessary to have :

- An emergency access close to the vein to quickly inject drugs with a syringe
- A main line with secondary access for the infusion by gravity for fast vascular filling

However the medical devices used do not always have the expected results in terms of :

- Precision in drug administration with a syringe
- Simplicity and efficiency with the infusion sets
- Safety for the patient during the medical procedure

Problems



Infusion management:

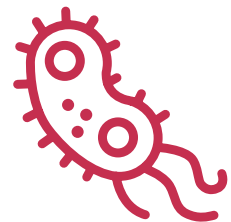
Due to backflow in extension lines

- Risk of underdosing
- Risk of overdosing
- Delayed effect of the drugs



Nurses issues

- Multiple handlings
- Time consuming
- Difficult stock management



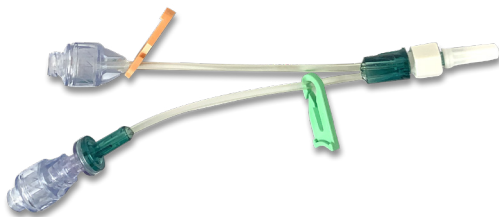
Infection risk

- Open Systems
- Multiple connections/disconnections

Solution :

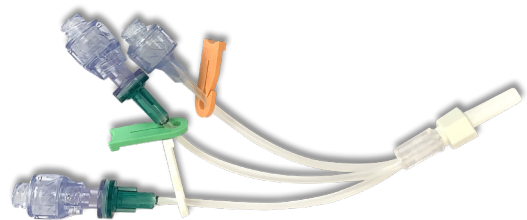
octopus™ 2 vadsite

Ref: 6841.211



octopus™ 3 vadsite

Ref: 6841.312



Benefits:

- Safe and optimised infusion management
- Quick set up time
- Patient safety and comfort

CRITICAL CARE

For further information, please contact: questions@vygon.com

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