

IV Catheter

Safety IV catheter

Supercath 5



F&B

- **Proprietary built-in check valve**
 - No digital compression needed.
 - Prevention of blood exposure
 - Keeping the operational field clean
- **Inner needle retraction into safety cover with one button press**
 - Minimizing the risk of accidental needle stick
- **A uniquely-designed, large white press button**
 - Allowing fast, clear flashback and easy handling with one hand
- **One of the the most compact sizes in the safety type needle**
 - Easy to hold and easier one-handed insertions

→ **Valve Technology** *

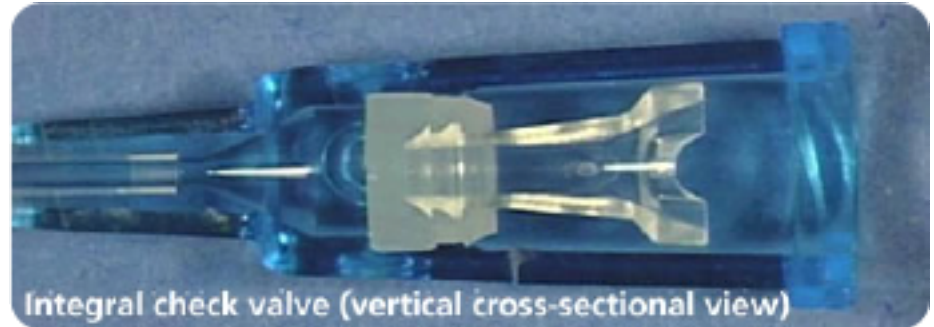
15600BZZ00792000

* Valve Technology

Eliminate pressure hemostasis

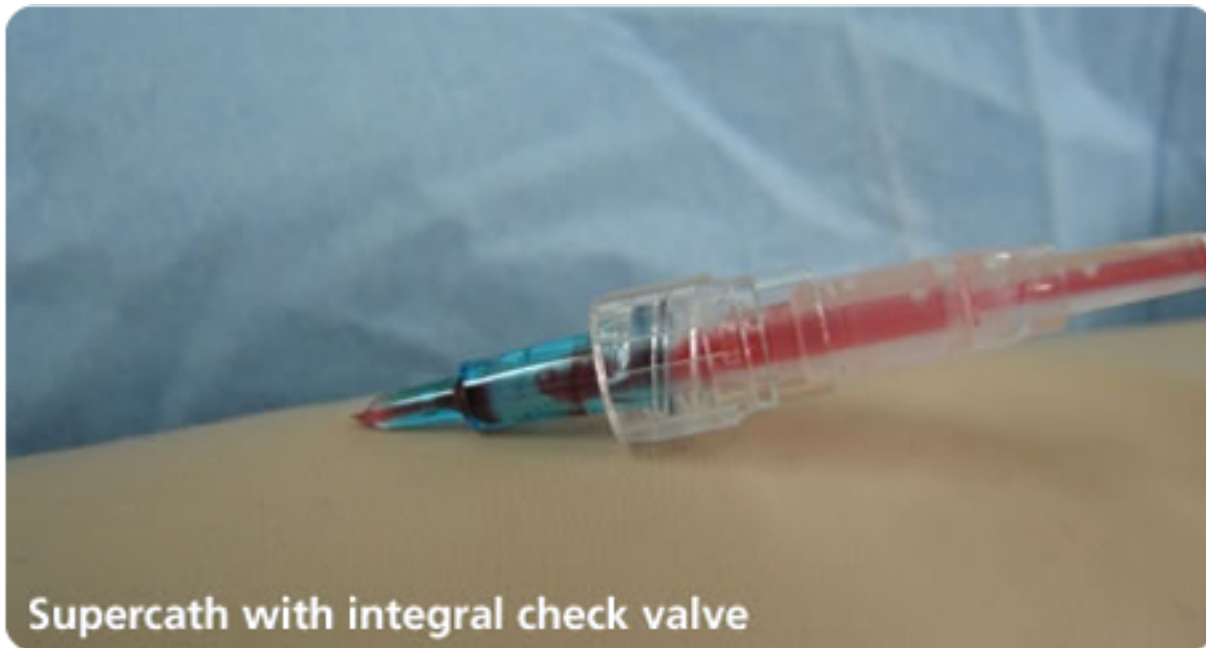


Proprietary built-in integral check valve eliminates the need for pressure hemostasis.



Integral check valve (vertical cross-sectional view)
In most clinical settings, the integral check valve helps minimize blood leakage from the catheter hub.

Reduce risk of blood infection and keep operative field clean



Supercath with integral check valve



Without integral check valve

Proprietary built-in integral check valve keeps operative field clean.

IV catheter

Supercath Ztu-V



F&B

- **Proprietary built-in check valve**
 - No digital compression needed.
 - Keeping the operational field clean

→ **Valve Technology** *

15600BZZ00792000