



SAFETY SPIKE



Multimedical Srl
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1. PRODUCT: Safety Spike

• Safety Spike GREEN

ref: 092208/C



• Safety Spike BLUE

ref: 092209/C



• Chemo Saftey Spike RED

ref: 092210/C



2. PURPOSE:

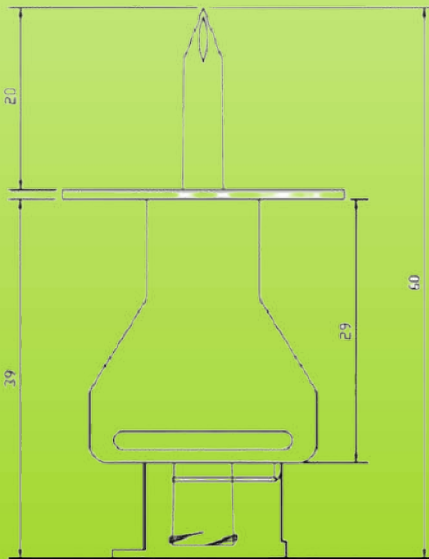
Cannula for multiple withdrawal of substances and for additional injection. Slim and short spike for easy penetration of stoppers. Easy opening and closing with one hand. Tight snap with color identification. Luer-lock connection, LATEX free and PVC free. Product does not contain phthalates.

GREEN type: easy withdrawal and supplementary injection, reliable protection against microbial contamination by integrated air filter 1,2 µm.

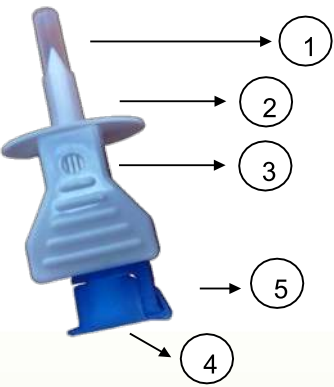
BLUE type: reliable protection against particles during withdrawal by 5 µm solution filter and with integrated air filter 1,2 µm

RED type: reliable protection against particles during withdrawal by 5 µm solution filter and with integrated air-vent filter 0,2 µm which is reliable handling of very sensitive solution for contamination and by protection against toxic aerosols

3. DRAWING:



4. COMPONENTS:



Safety Spike GREEN

No.	Part	Material
1	Cap on spike	PP / translucency
2	Spike	ABS 747 / white
3	Air inlet 1.2µm	Hydrophobic / white
5	Cap on LL	PE / green

Safety Spike BLUE

No.	Part	Material
1	Cap on spike	PP / translucency
2	Spike	ABS 747 / white
3	Air inlet 1.2µm	Hydrophobic / white
4	Fluid filter 5µm	Nylon / white
5	Cap on LL	PE / blue

Chemo Safety Spike RED

No.	Par	Material
1	Cap on spike	PP / translucency
2	Spike	ABS 747 / white
3	Air inlet 0.2µm	Hydrophobic / white
4	Fluid filter 5µm	Nylon / white
5	Cap on LL	PE / red

5. TECHNICAL SPECIFICATION:

Safety Spike is manufactured in the conditions that minimize particulate contamination. All the surfaces of parts accommodating fluid are smooth and clean. Production process is running in clean rooms ISO class 8.

Safety Spike in unit packages shall be sterile, pyrogen-free and non-toxic for the period of at least 5 years, provided the conditions of transport and storage.

Connection: Luer-Lock

6. PACKAGING DETAILS:

For unit packaging is used medical grade paper with film, which is suitable for sterilization by EO.— BOX 200 units