



## Flexibility with Highest Standard

Dropper Pipettes from Schott Igar Glass



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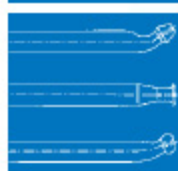
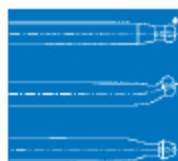
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 forma vitrum

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# Dropper Pipettes from Schott Igar Glass

various designs available  
in type 1 glass



\* also available in  
type 2 glass

## Working principle:

Schott Igar Glass is committed to produce high quality dropper pipettes for medical and diagnostic application.

- Wide range of shapes
- Silicizing
- Washing
- Printing
- Assembling with caps and droppers
- Special packaging ready for sterilization

## Our production process:



## Washing cycles:



*note: all our pipettes are washed*

## Quality standard recommended for GMP:

As an ISO 9001 certified company, we follow the Quality Acceptance Standards for Pharmaceutical Packaging made of Tubular glass (by Koppertmann). Furthermore, 100% visual inspection is done before assembling or final packaging.



## Printing and Silicizing:

To determine an accurate dosage, printing and silicizing of the pipettes are recommended. Special paint is used for marking and is integrated with the glass to avoid contamination. Pharmaceutical grade silicone oil is applied and baked to eliminate the surface tension between glass and liquid inside the pipettes.

## Assembling and Special packaging:

We can assemble the glass pipettes with plastic caps and rubber droppers in different shapes and colors according to your requirements. Special packaging, such as individual bags and ready-to-sterilize bags, are also available upon request.