

Q-flow Valve | T-Valve | Lever Valve | Single Packed

## Easy-to-use. Durable. Ergonomic.

The sterile **Qufora® catheter valves** can be attached to permanent catheters as an alternative to a urine bag, providing the user with more freedom and discretion. All valves are easily operated with one hand. The valves can be connected to Leg- and Bed bags.

Following an urological operation, patients might still have a permanent catheter for a short or long period of time. To avoid deterioration of the bladder (shrinkage), attaching a valve to the catheter during the daytime ensures normal filling of the bladder and eliminates the need for a urine bag, thereby achieving a normal bladder function and reducing the need for bladder rehabilitation.

Emptying the bladder can then take place at regular intervals during the daytime. At night, the catheter can be affixed to a bed bag.

#### PRODUCT BENEFITS

- ► The patented **Q-Flow valve** is easy, ergonomic and safe to operate with one hand also for people with reduced finger dexterity. When turning it 90° the valve is fully open. At 180° the valve is still fully open and now placed in a safe position without any risk of closing unexpectedly during the night. At both positions a free flow is secured.
- The **Q-Flow valve** has a soft silicone tube for easy connection to a urine bag for the night, decreasing the risk of infection when changing the bag.
- ► The **Q-Flow valve**, with a protective cap, provides for a **free flow** of urine in a hygienic and safe manner. The cap minimize the risk of contamination when handling the valve.
- The T-Valves and Lever valves are easy and safe to operate with one hand. They come with a silicone tube for easy connection to a urine bag for the night, decreasing the risk of infection when changing the bag.
- The Lever valve has a free-flow outlet ensuring that clots can freely pass.
- The Qufora® valves are single packed with the REF number, lot number and expiration year/month printed on the sterile pouch.



Data sheet

Medical Device

Sterile

Q-Flow valve





T-Valve



Lever valve



# **Qufora®** Valves

Q-flow Valve | T-Valve | Lever Valve | Single Packed

### Product description

► The Qufora® valves are single-use medical devices.

All materials are 100% latex- and DEHP-free.

#### **QUFORA® STERILE VALVES FEATURES**

- Q-Flow valve with soft silicone outlet tube and free-flow (outlet tube: inner diameter: 8.0mm; length: 50mm)
- T-Valve and Lever valve with soft silicone outlet tubes (outlet tube: inner diameter: 8.0mm; length: 50mm)
- The Lever valve has a free-flow outlet

#### **MATERIALS**

•	Q-Flow valve	LLDPE/POM;
	Outlet tube	Silicone

•	T-Valve	HDPE/PP
	Outlet tube	Silicone

•	Lever-valve	ABS/PE
	Outlet tube	Silicone

Cap (Q-flow)

PE

• Single bag HDPE & PE/PET

#### PACKAGING

Retail box
 Cardboard

• Shipper box Corrugated cardboard

IFU None

• Shelf-life Five (5) years

• Storage Dry in temperatures between 0°C and 35°C; protected from direct

sunlight; humidity level max 80%; not to be exposed to heavy pressure

#### Sterile

#### **QUFORA® Q-FLOW VALVE**

A	REF	Description	Quantity retail box	Quantity shipper box	GTIN-14 <sup>1</sup>
	21104201	Q-Flow valve with 5 cm soft silicone tube	30	300	15710187004754

#### **QUFORA® T-VALVE**



#### **QUFORA® LEVER VALVE**

REF	Description	Quantity retail box	Quantity shipper box	GTIN-14 <sup>1</sup>
21104301	Lever valve with 5 cm soft silicone tube	30	300	15710187001838

<sup>1</sup>GTIN barcode number for retail box

#### **STERILIZATION**

• Gas sterilized with ethylene oxide (EtO)

#### **PRODUCT CLASSIFICATION**

 Medical Devices conforming to MDR 2017/745 in Class I sterile (Is)

#### **APPLIED STANDARDS**

- ISO 13485 Quality Management System
- GMDN 31975

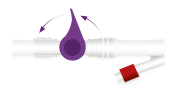
#### **QUFORA® Q-FLOW VALVE**

The Qufora® Q-flow catheter valve can be used together with a permanent catheter when a permanent connection to a urine bag is not desired.

The Qufora® Q-Flow catheter valve secures a free flow and is easy to handle also for people with reduced strength and hand mobility.

#### Open

#### Free flow at 90-180



#### **Night position**



- The connector ensures a secure connection between catheter and valve
- ► The valve is suitable for all common urological catheters
- ► The flat-fitting Qufora® Q-Flow valve ensures discretion
- ► The valve secures a free flow of urine between a 90° and 180° setting
- ► The valve is easy to operate in the 90° position without coming into contact with the drain connector
- The Qufora® Q-Flow valve has a soft silicone tube and is easy to connect to a urine bag or catheter
- At a 180° setting the valve is fully open. The 180° setting ensures that the valve does not close unexpectedly during the night