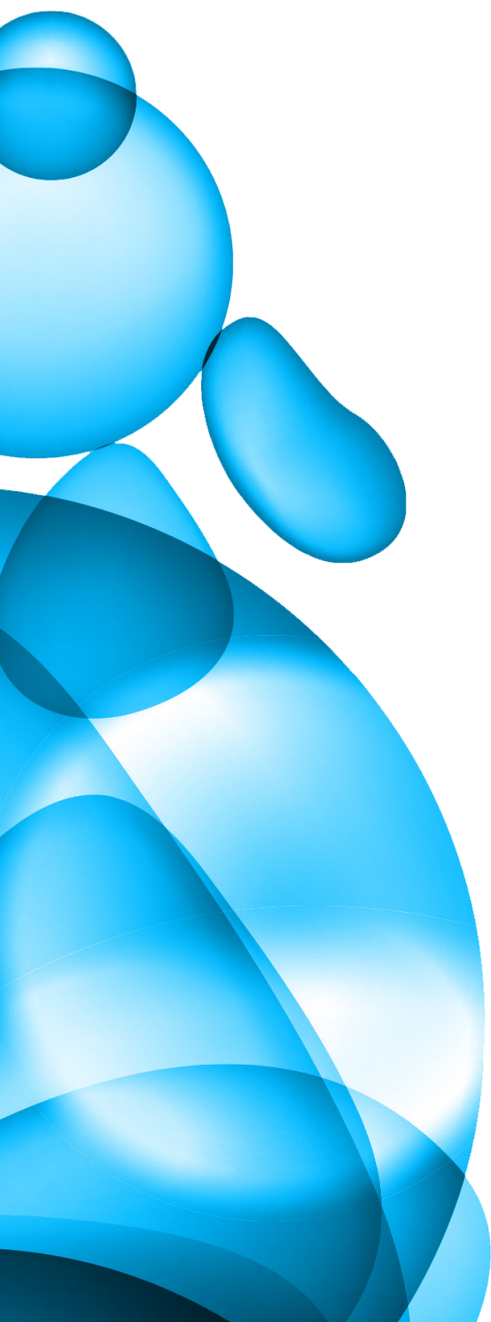
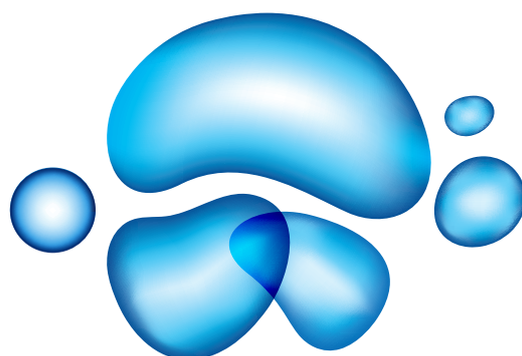




# Product Collection

## 4-Ways Stopcock Connectors

Our 4-ways Stopcock can be customized and personalized up to your needs and requirements.



## GVS 4-Ways Stopcock

Able to reach a higher pressure the GVS Standard Stopcock has a lateral half moon flow which allows the product to cover many application with one version.

GVS with his range of Stopcocks cover the demands of the hemodynamic pressure monitoring, IV therapy including highflow systems, angioplasty, anesthesia and other medical applications.

A stopcock is a form of ball valve that is used to control the flow of liquid or gas. There are many types of the stopcock. Some of them are needle valve, vacuum stopcocks, burette stopcocks, 1, 2 and 3 way stop cock and many others. A 3 Way Stop Cock Consists of intravenous sets and related things. The cock is sterile in nature and is perfect for single use. It consists of 2 female Luer ports and a male Luer lock. All the three ports are capped. All the colored studs are provided and may be attached for color coding purposes. Generally the taps are blue or red for indicating venous or arterial use. Some stopcocks have well connected extension tubing. The Three way stopcock use is mostly in the ITU, high dependency units, theatres and all ward regions. It can be used with the intra – arterial and intravenous systems.

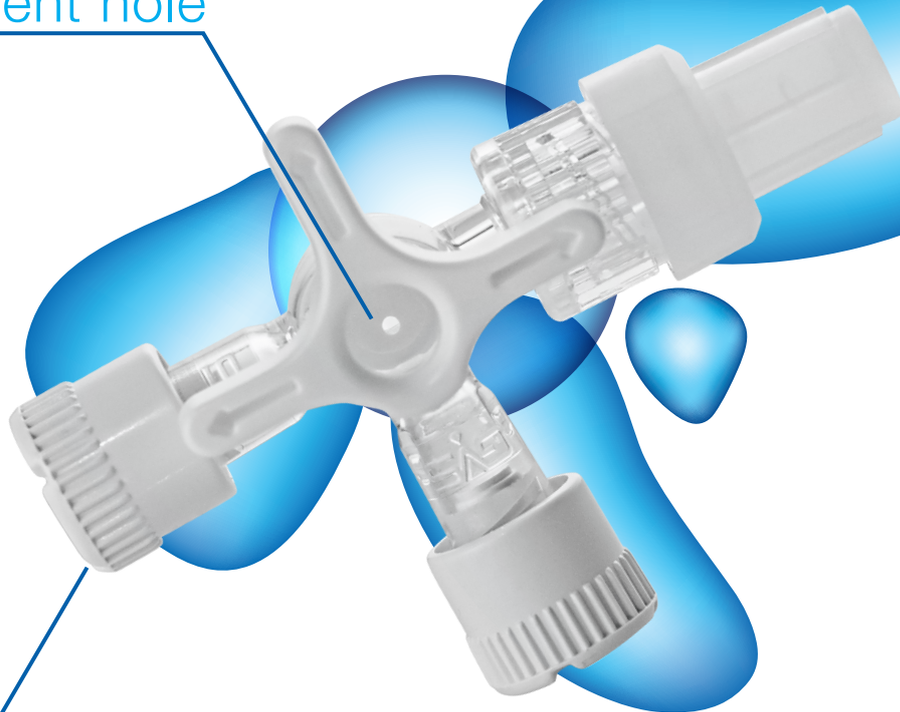


### Why the GVS Stopcock is leading in terms of skills:

- Conform to ISO 8536-10
- Great grip (the handle has been designed with nurses and KOL day by day).
- Not soft and not hard but with the right balance in terms of torque.
- Much Higher than 15 bar pressure resistance.
- Safety vent hole to evacuate the pressure in case of leakage.
- Pins and handle personalization to customize your kit as you prefer.
- Possibility to become a washable stopcock.
- Reduced dead space for drug delivery.
- High level material : TRITAN -- > Body material with increased durability to lipids, disinfectants and aggressive drugs, compatible with both gamma and E.T.O sterilization. Tritan is also BPA free.
- Possibility to be sterilized with Eto – Gamma – e-beam.



Vent hole



## Vented Protectors

Suitable for EtO Sterilization

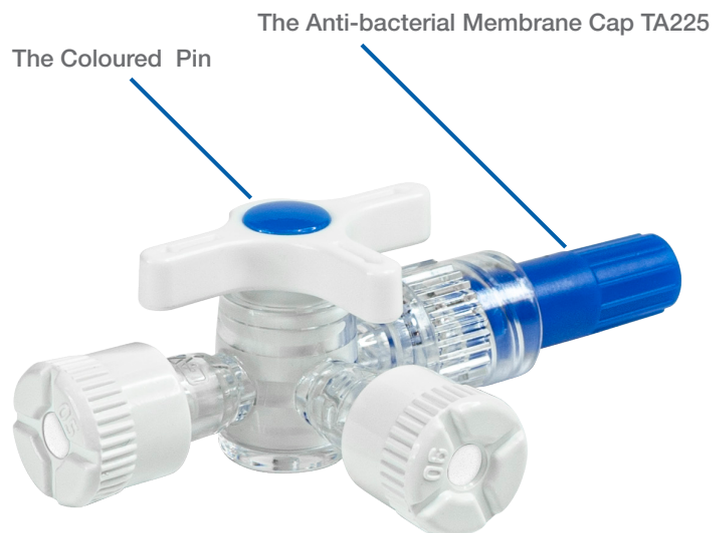
## Accessories

**High quality membrane vented configuration.**  
TA225-TA241 anti-bacterial vent configuration.

**Pins inserted in the handle.**  
Colored pins can also be supplied in bulk.

**Protectors for Female Ports:** Perfectly designed to cover or seal the female ports of all our products.  
**Available in 2 models:** extended and recessed.

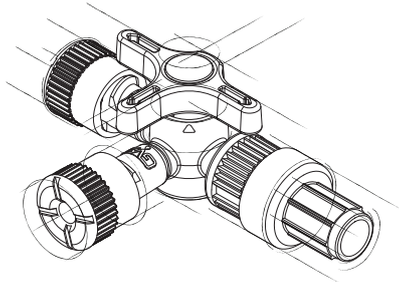
**Vented vs. Closed - The protectors are available in vented or non-vented (sealed) configurations.**  
Vented protectors are used to enable EtO sterilization.



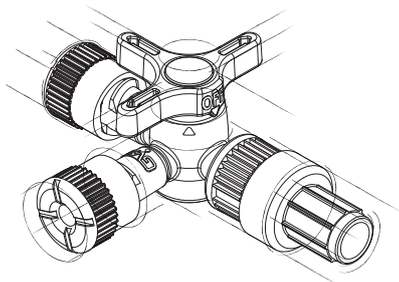
## Comfort and balance

Our stopcocks stand easily on patient arms and has 5 different flow setting on the tap

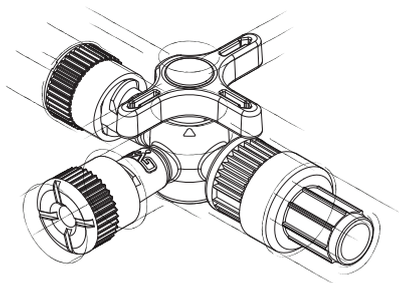
1- Total Open



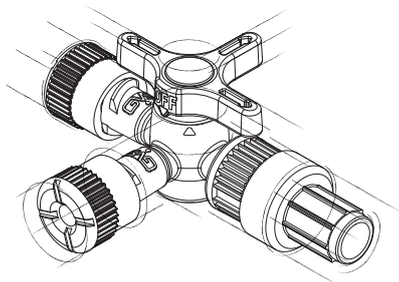
2 - Central Connector Open



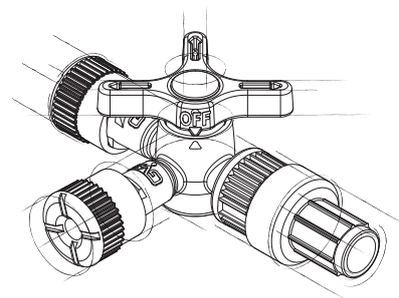
3 - Central to Final Connector - Open



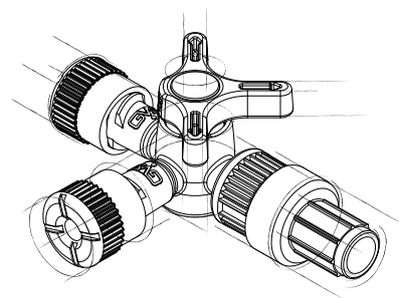
4 - Straight - Open



5 - Off Position

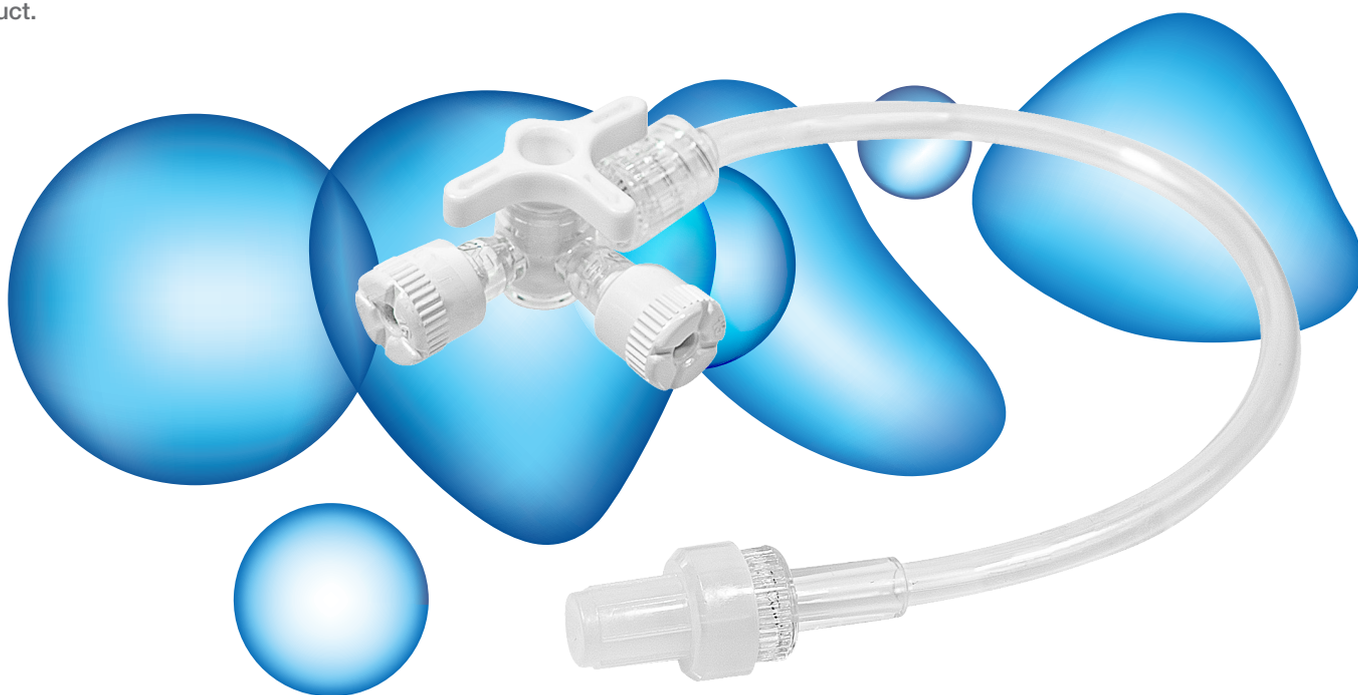


6 - Second Off Position



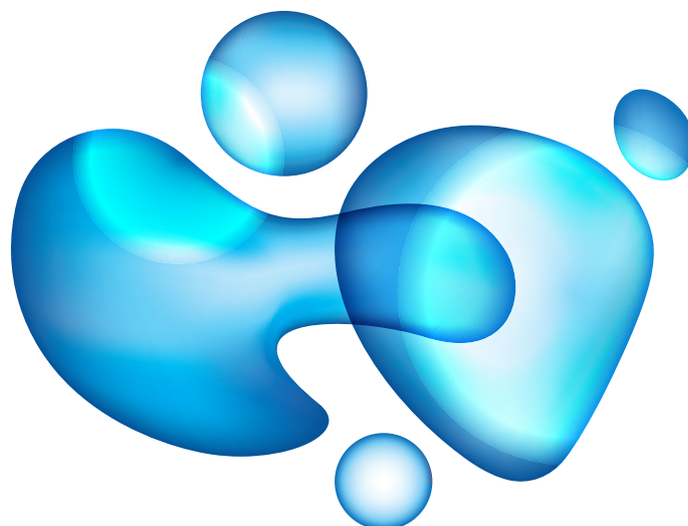
## Stopcock with tube assembly

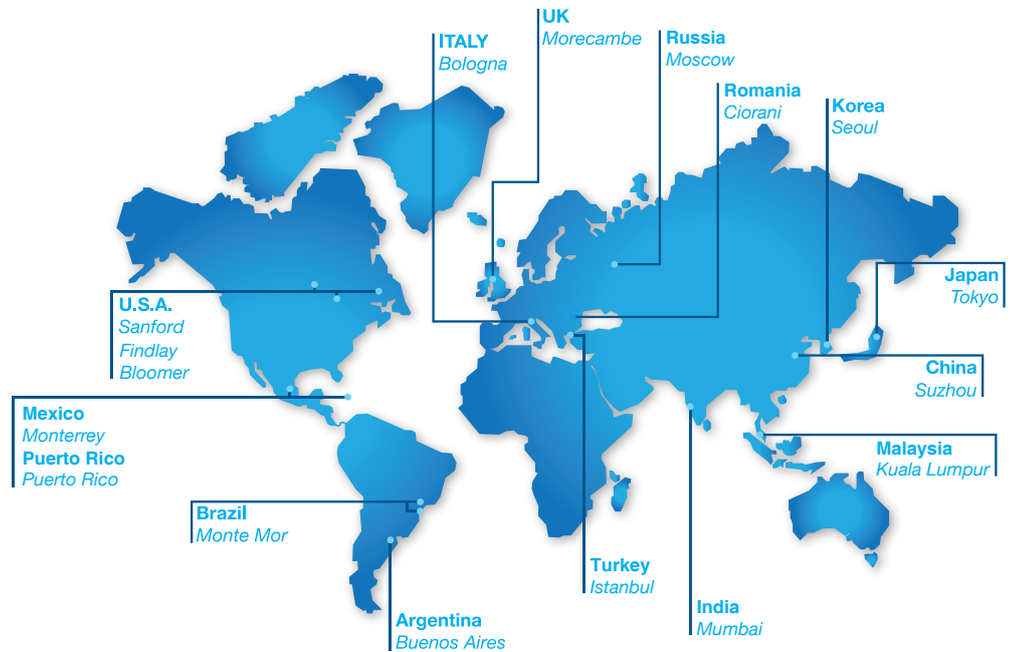
GVS offers its know-how in supplying stopcock with several packaging and assemblies ways. GVS can bond your tubing to the product using either manual or automated processes. GVS can utilize different bonding methods from solvent to UV. We can also offer single pack stopcock, sterile pack Stopcock or even a complete IV infusion set with filter, flow regulator, drip chamber and all the medical components associated, Stopcock included to have a complete final product.



Our product line:

GVS Stopcocks are built to meet all relevant markets standards. The product has been developed to suit perfectly all the needs requested from the operator to the patient. GVS Stopcock aim to become a worldwide quality reference. Wide range of configurations, from the handle to the personalized pins colours to match different required applications.





## WORLDWIDE

### EUROPE

Italy Office  
Headquarters  
GVS S.p.A.  
Via Roma 50  
40069 Zola Predosa (BO) - Italy  
Tel. +39 051 6176311  
gvs@gvs.com

Russia  
GVS Russia LLC.  
Profsoyuznaya Street, 25-A, office 102  
117418, Moscow  
Russian Federation (Russia)  
Tel. +7 495 0045077  
gvsrussia@gvs.com

United Kingdom  
GVS Filter Technology UK  
Vickers Industrial Estate  
Mellishaw Lane, Morecambe  
Lancashire LA3 3EN  
Tel. +44 (0) 1524 847600  
gvsuk@gvs.com

Romania  
GVS Microfiltrazione srl  
Sat Ciorani de Sus 1E - Comuna Ciorani  
Prahova România  
Tel. (+40) 244 463044  
gvsro@gvs.com

Turkey  
GVS Türkiye  
Nidakule Merdivenköy Mahallesi  
Bora Sokak No:1 Kat:7 - 34732 Istanbul  
Tel. +90 216 504 47 67  
gvsTurkey@gvs.com

### ASIA

China  
GVS Technology (Suzhou) Co., Ltd.  
Fengqiao Civil-Run Sci-Tech Park,  
602 Changjiang Road,S.N.D.  
Suzhou, China 215129  
Tel. +86 512 6661 9880  
gvschina@gvs.com

GVS YIBO Medical Devices Co. Ltd.  
17, Zhongshan East - Yuyao city,  
315403 Zhejiang Province, China  
Tel. +86 574 6257 5697

Japan  
GVS Japan K.K.  
KKD Building 4F, 7-10-12 Nishishinjuku  
Shinjuku-ku, Tokyo 160-0023 Japan  
Tel. +81 3 5937 1447  
gvsjapan@gvs.com

Korea  
GVS Korea Ltd  
#315 Bricks Tower  
368 Gyungchun-ro(Gaun-dong),  
Namyangju-si, Gyunggi-do,  
Tel: +82 31 563 9873  
gvsKorea@gvs.com

India  
GVS Filter India Pvt Ltd  
Unit No 35 & 36 on First Floor  
Ratna Jyot Industrial Premises Irla Lane,  
Irla Vile Parle, Mumbai 400056, India  
gvsindia@gvs.com

Malaysia  
GVS Filtration Sdn.Bhd  
Lot No 10F-2B, 10th Floor, Tower 5 @ PFCC  
Jalan Puteri 1/2, Bandar Puteri  
47100 Puchong, Selangor, Malaysia  
Tel: +60 3 7800 0062  
gvsMalaysia@gvs.com

### AMERICA

U.S.A.  
GVS North America  
63 Community Drive  
Sanford, ME 04073 - USA  
Tel. +1 866 7361250  
gvsusa@gvs.com

GVS Filtration Inc.  
2150 Industrial Drive  
Findlay, OH. 45840 - USA  
Tel. +1.419.423.9040  
gvsfiltration@gvs.com

2200 W 20th Avenue  
Bloomer, WI 54724 - USA  
Tel. +1.715.568.5944  
gvsfiltration@gvs.com

Puerto Rico  
GVS Puerto Rico, LLC  
98 Carr 194 - Fajardo,  
Puerto Rico, 00738-2988, USA  
Tel. +1.787.355.4100  
gvsPuertoRico@gvs.com

México  
GVS Filter Technology de Mexico  
Universal No. 550, Vynmsa Aeropuerto Apodaca  
Industrial Park, Ciudad Apodaca, Nuevo León,  
C.P. 66626 - México  
Tel. +52 81 2282 9003  
gvmex@gvs.com

Argentina  
GVS Argentina S.A.  
Francisco Acuña de Figueroa 719 Piso:11 Of: 57  
1416 Buenos Aires - Argentina  
Tel. +54 11 48614750  
gvsarg@gvs.com

Brazil  
GVS do Brasil Ltda.  
Rodovia Conego Cyriaco Scaranello Pires 251  
Jardim Chapadão, CEP 13193-580  
Monte Mor (SP) - Brasil  
Tel. +55 19 38797200  
gvs@gvs.com.br

PRODUCT COLLECTION - Filters, reconstitution devices, extention and infusion sets

Copyright © 2021 GVS ® S.p.A.  
All Right Reserved - Printed in Italy  
Printing History: Version 21102021

While every precaution has been taken in the preparation of this catalog, data are subject to change without notice. Results in specific application of GVS products may vary according to the conditions and applications. GVS assumes no responsibility for damage resulting from incorrect use of our products.