

The high security connection



The 7 key points for safe connections in oncology



Screwless connection

- To eliminate over or under-tightening, misthreading
- To reduce repetitive strain injuries



Connectable to standard Luer devices

• To connect standard Luer slip / Luer lock devices (i.e.: syringes, extension lines, ...)



Direct fluid pathway

- To make aspiration and injection easier
- To allow effective flushing



Material resistant to aggressive solvents

 To avoid cracking of medical devices





Barrier against toxic drugs and bacteria

• To protect users from chemical contamination and the drugs from bacteriological contamination



Easy disinfection of both Q and Q hubs

• To be able to disconnect and connect again devices if needed



Safety from A to Z

- To make all handlings safe
- To avoid the risk of connecting potentially non compatible systems



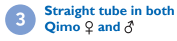




















- Valves automatically close on disconnection
- Flat membranes of both ♀ and ♂ connectors



Complete range of medical devices for preparation, transfer and infusion.





References

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- 5 Combattre les TMS par l'ergonomie, Florence Martinache, Industrie Pharma magazine. 1st May 2012.
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- 9 Validation of the Manual Disinfection Procedure after multiple handling, NAMSA, report 178835, 28th February 2014.
- 10 Chemical resistant connection WP3 QIMO, Vygon SA, December 2015.
- 11 Qimo ♀ Luer compatibility WP2 QIMO, Vygon SA, December 2015.
- 12 Qimono closed system WP4 QIMO, Vygon SA, December 2015.



INTRAVASCULAR THERAPIES

For further information, please contact: questions@vygon.com

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Vygon - 5, rue Adeline • 95440 ECOUEN • FRANCE Reception: +33 (0)1.39.92.63.63 - Service clients France: +33 (0)1.39.92.63.81 Export customer service: +33 (0)1.39.92.64.15 Fax.: +33 (0)1.39.92.64.44 • www.vygon.com







