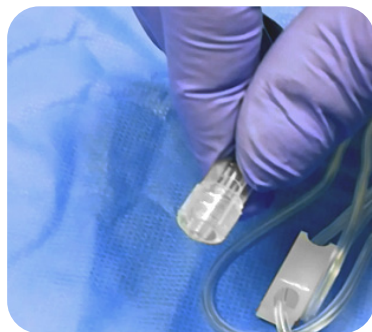


How to secure qimo♂ to a fixed or a spinning Luer from an infusion line or elastomeric pump tubing.

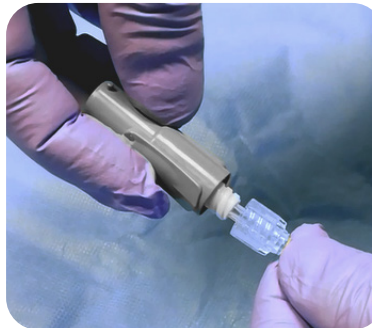


FIXED LUER

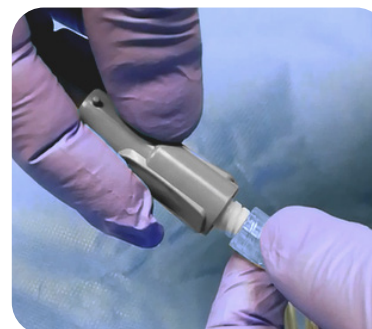
1 **Hold** the fixed Luer



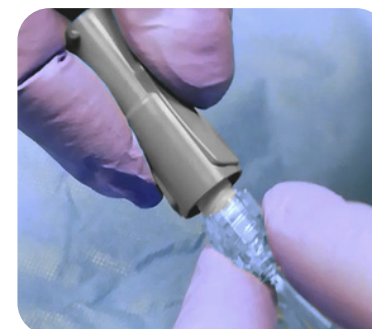
2 **Introduce**
qimo ♂ onto the Luer



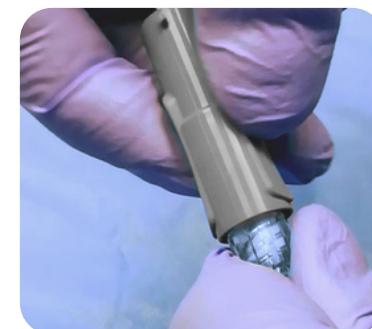
3 **Maintain**
qimo ♂ and gently start
screwing the Luer onto
qimo ♂



4 Hold the fixed Luer
and **screw** qimo ♂
until you feel the
point of resistance.
Then turn it clockwise
several times.

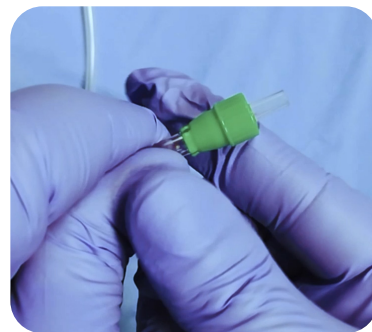


5 **Turn** qimo ♂
anti-clockwise to
check the safe
connection

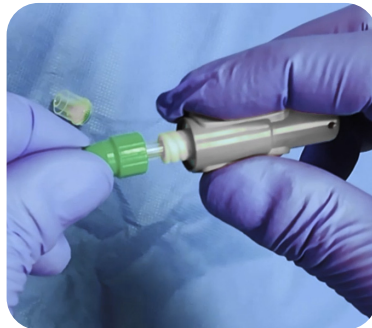


SPINNING LUER

1 **Push** the spinning Luer to
the proximal end



2 **Introduce**
qimo ♂ onto the Luer



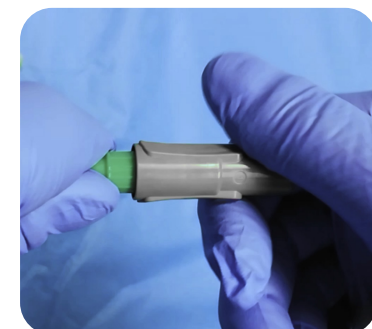
3 **Maintain**
qimo ♂ and gently start
screwing the Luer onto
qimo ♂



4 Hold the spinning Luer
and **screw** qimo ♂
until you feel the point
of resistance. Then turn it
clockwise several times.



5 **Turn** qimo ♂
anti-clockwise to check
the safe connection



NB: Risk of qimo ♂ disconnection from a spinning Luer is not unlikely, in particular if a lot of strength is applied on the device.

Qimono range of products include sterile medical devices class Is & IIa in compliance with Directive 93/42, appendix II & V.
Certified by G-MED notify body N°0459. Manufactured and sold by Vygon

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