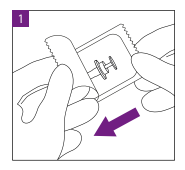
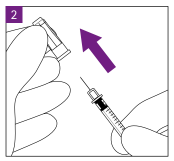


Handling steps Omnican® Insulin Syringes

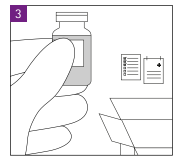
How to use insulin syringes with integrated needle



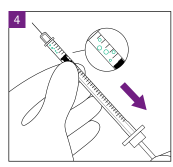
 Unpacking one single unit of insulin syringe for further treatment with peeloff-technique.



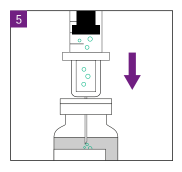
2. Removal of syringe needle cap.



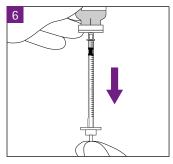
 Preparation of insulin vial according to the SPC* of the drug. Check with regards to damages, right scaling (U-100/U-40 for insulin), expiry date, discolorations, variances, integrity.



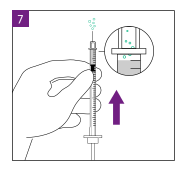
4. Aspiration of air into syringe equivalent to desired insulin dose.



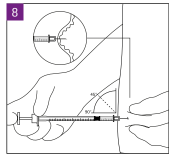
 Penetration of rubber septum (centered) with integrated needle. Injection of air into vial.



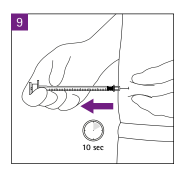
6. Withdrawal of required insulin dose plus 2 I.U.** and separation from vial.



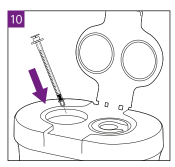
 Removal of air/dead volume (priming), move plunger to right insulin dose on the scale plus visual verification right before injection.



8. Decision on injection technique (e.g. 90°/45° injection angle, pinch up of skin). Penetration of skin and in subcutaneous fatty tissue.



 Subcutaneous injection by pushing plunger slowly until stop position has been reached. After completion of injection wait for at least 10 seconds before moving syringe with needle.



 Remove applied device. Dispose products according to specific or local regulations.



FOR B. BRAUN'S WIDE RANGE OF SYRINGES AND NEEDLES, PLEASE SCAN THE CODE.

YOU WILL FIND ALL DETAILS ABOUT OMNICAN® INSULIN SYRINGES THERE

- * Summary of Product Characteristics
- ** International Units