# **INSTRUCTIONS FOR HEALTH CARE PROFESSIONALS**



Any unused medicinal product or waste material should be disposed of in accordance with local requirements.

Aripiprazole Otsuka 300 mg powder and solvent for prolonged-release suspension for injection in pre-filled syringe Aripiprazole Otsuka 400 mg powder and solvent for prolonged-release suspension for injection in pre-filled syringe aripiprazole

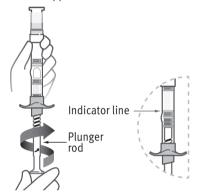
#### Step 1: Preparation prior to reconstitution of the powder

Lay out and confirm that components listed below are provided:

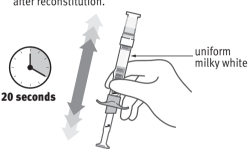
- Aripiprazole Otsuka package leaflet and instructions for healthcare professionals.
- One Aripiprazole Otsuka pre-filled syringe.
- One 25 mm (1 inch) 23 gauge hypodermic safety needle with needle protection device.
- One 38 mm (1.5 inch) 22 gauge hypodermic safety needle with needle protection device.
- One 51 mm (2 inch) 21 gauge hypodermic safety needle with needle protection device.
- Syringe and needle instructions.

#### Step 2: Reconstitution of the powder

a) Push plunger rod slightly to engage threads. And then, rotate plunger rod until the rod stops rotating to release diluent. After plunger rod is at complete stop, middle stopper will be at the indicator line.



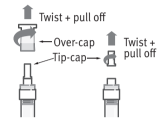
b) Vertically shake the syringe vigorously for 20 seconds until the reconstituted suspension appears uniform. The suspension should be injected immediately after reconstitution.



- c) Visually inspect the syringe for particulate matter and discoloration prior to administration. The reconstituted product suspension should appear to be a uniform, homogeneous suspension that is opaque and milky-white in colour.
- d) If the injection is not performed immediately after reconstitution, the syringe can be kept below 25 °C for up to 2 hours. Shake the syringe vigorously for at least 20 seconds to re-suspend prior to injection if the syringe has been left for more than 15 minutes.

### **Step 3: Injection procedure**

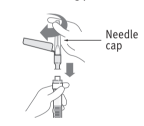
a) Twist and pull off over-cap and tip-cap.



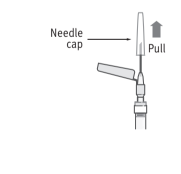
b) Select one of the following hypodermic safety needles depending on the injection site and patient's weight.

Body type	Injection site	Needle size	
Non-obese	Deltoid Gluteal	25 mm (1 inch) 38 mm (1.5 inch)	23 gauge 22 gauge
Obese	Deltoid Gluteal	38 mm (1.5 inch) 51 mm (2 inch)	

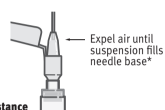
While holding the needle cap, ensure the needle is firmly seated on the safety device with a push and twist clockwise until snugly fitted.



d) Then pull needle-cap straight up.



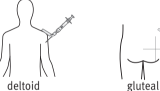
e) Hold syringe **upright and advance plunger rod slowly to expel the air.** If it's not possible to advance plunger rod to expel the air, check that plunger rod is rotated to a complete stop. It is not possible to re-suspend after the air in the syringe is expelled.



\*If there's resistance or difficulty expelling

air, check that plunger rod is rotated to a complete

f) Slowly inject into the gluteal or deltoid muscle. Do not massage the injection site. Care must be taken to avoid inadvertent injection into the blood vessel. Do not inject into an area with signs of inflammation, skin damage, lumps and/or bruises. For deep intramuscular gluteal or deltoid injection



Remember to rotate sites of injections between the two gluteal or deltoid muscles. If initiating with the two injection start, inject into two different sites in two different muscles. DO NOT

inject both injections concomitantly into the same déltoid or gluteal muscle.

For known CYP2D6 poor metabolisers administer in either two separate deltoid muscles or one deltoid and one gluteal muscle. DO NOT inject into two gluteal muscles.

Look for signs or symptoms of inadvertent

## Step 4: Procedures after injection

Engage the needle safety device. Dispose of the needle and pre-filled syringe appropriately after injection.





Discard

G-3784-01 GB-6886



H. Lundbeck A/S Ottiliavej 9 2500 Valby Denmark

<b>NEW MAT</b>	ERIAL
Material N REG	lo.:
Punch:	0681 (PFS)

N/A

220x290 mm

Size/mm.:

PCR No.:

**COLOUR SPECIFICATIONS** 

Notice: Colour matching of this print is only to be used as a

**CREATOR AT A&MD** 

2024-06-18 / 15:24 / JEGG

No. of pages: 1 Edition No.: 1