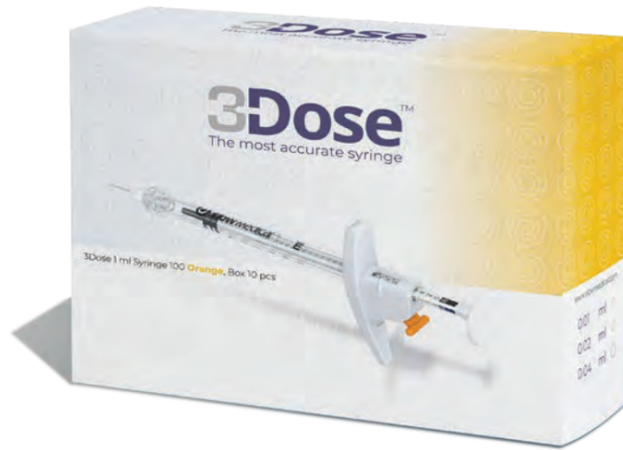


# 3Dose™ Syringe

The syringe is available in a green and orange version, each with three different settings.



## 3DO100

### 3Dose 1 ml Syringe 100 Orange

Box with 10 syringes in sterile blister (needles not included)

Settings:

- 0.01 ml
- 0.02 ml
- 0.04 ml

## 3DG125

### 3Dose 1 ml Syringe 125 Green

Box with 10 syringes in sterile blister (needles not included)

Settings:

- 0.0125 ml
- 0.025 ml
- 0.05 ml

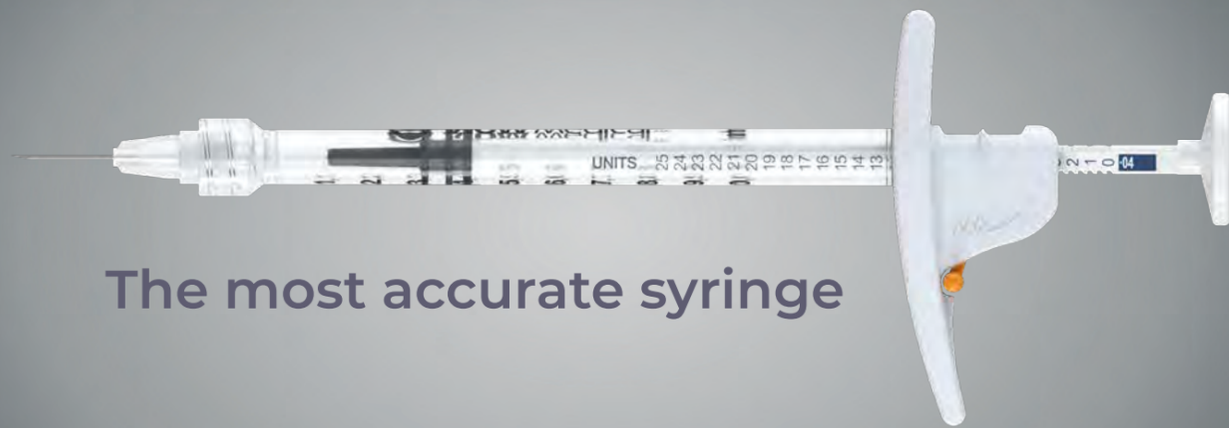
Manufacturer/Brand	Vial [units]	Solvent Added Sodium Chloride [ml]	Reconstitution Solution [units/0.1 ml]	3Dose Syringe - green - orange	3Dose Plunger Setting - green - black - blue	Number of units per click 1 Click =
Ipsen/Galderma Azzalure® Dysport®	125 Speywood units	0.625 ml	20 Speywood units / 0.1 ml	Green 3DG125	green: 0.0125	2.5 Speywood units
	300 Speywood units	1.5 ml			black: 0.025	5 Speywood units
	500 Speywood units	2.5 ml			blue: 0.05	10 Speywood units
	125 Speywood units	1.25 ml	10 Speywood units / 0.1 ml	Green 3DG125	green: 0.0125	1.25 Speywood units
					black: 0.025	2.5 Speywood units
					blue: 0.05	5 Speywood units
Botox® Vistabel® Xeomin® Bocouture®	50 units	1.25 ml	4 units / 0.1 ml	Green 3DG125	green: 0.0125	0.5 units
	100 units	2.50 ml			black: 0.025	1 unit
					blue: 0.05	2 units
Ipsen/Galderma Alluzience®	125 Speywood units in 0.625 ml		20 Speywood units / 0.1 ml	Green 3DG125	green: 0.0125	2.5 Speywood units
					black: 0.025	5 Speywood units
					blue: 0.05	10 Speywood units
Xeomin® Bocouture®	50 units	1.0 ml	5 units / 0.1 ml	Orange 3DO100	green: 0.01	0.5 units
	100 units	2.0 ml			black: 0.02	1 unit
					blue: 0.04	2 units

# PREDICTABLE perfection®



# 3Dose™

The most accurate syringe



The most accurate syringe

## Minimum product loss

When using a regular syringe, product loss can amount to 0.08 ml of toxin.

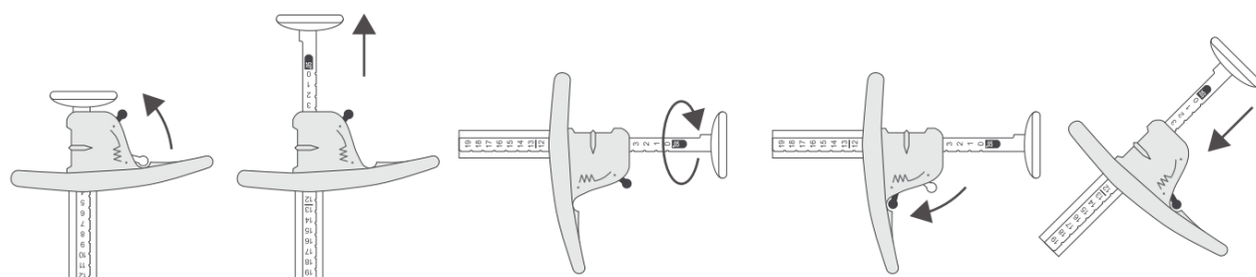
The 3Dose™ Syringe in combination with a low-dead space needle hub, minimizes product loss. This means significant cost savings.

Leakage and pop-off is prevented by a perfect fit between the secure Luer-Lock connection and the needle hub.

As botulinum toxin injections progressively increase as a major injectable procedure in cosmetic practices, it has become apparent that accurate dosing and precise injection placement are critical aspects for an improved clinical outcome. BoNT injections currently have a high inaccuracy rate due to over-injecting.

## Instructions

- 1 Locking handle in FREE-mode
- 2 Pull-up dilution Remove air-bubbles
- 3 Rotate plunger to set scale See dilution table on the box
- 4 Locking handle in OPERATION-mode
- 5 Ready to inject



The use of an accurate syringe is beneficial to both experienced doctors as well as injectors who inject less frequently. The usage of the 3Dose™ Syringe greatly improves the ease and efficiency of injections, which results in user convenience and patient satisfaction. With the 3Dose™ Syringe, calculating units per ml is simplified and calculating errors in BoNT units can be eliminated from cosmetic procedures. The focus can now be on where to inject rather than how much to inject. The audible and tactile feedback ensures that doctors can really focus on the treatment and patient. There is no need for visual control of the plunger position on the syringe, thus enabling 100% focus on patient. The display will show a countdown of the remaining units.

# Focus on the patient



## Applications

- Aesthetic (Ax) procedures
- Therapeutic (Tx) procedures
- Minimal invasive procedures
- Anti-aging Therapy
- Facial Wrinkle Therapy
- Mesotherapy

“Once you start using the 3Dose syringes, you don’t want to use anything else anymore”

Dr. Dalvi Humzah, Plastic Surgeon, DH Aesthetic Training

“The syringe is easy to use and to read number of units for different dilutions”

Dr. Souphiyeh Samizadeh & Dr. Koenraad de Boule

“The 3Dose™ botulinum toxin syringe is one way to avoid errors”

Anna Baker, Award-Winning Aesthetic Nurse

## User Benefits

### Use less toxin & Exact Dosing

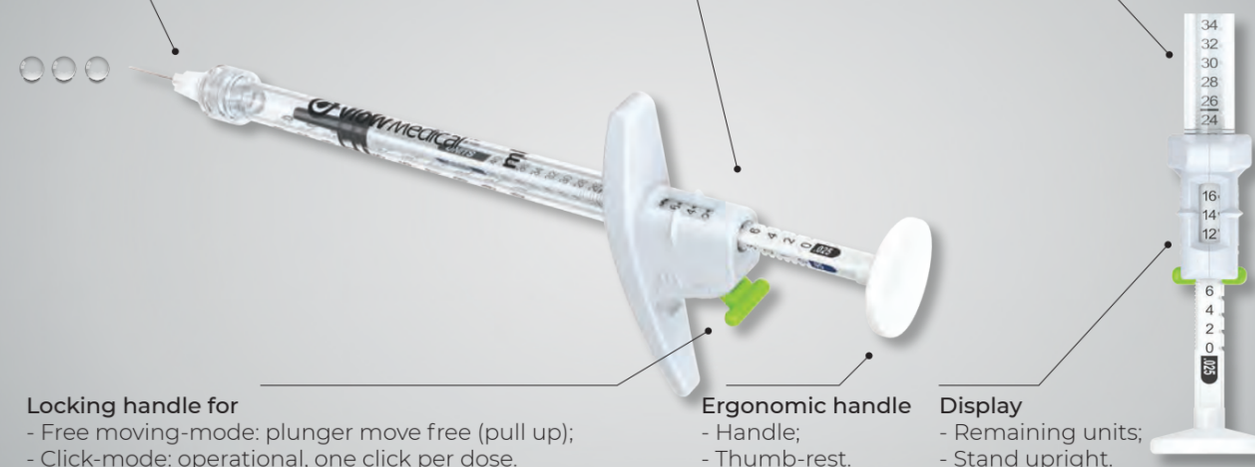
Low dead space save up to 20%. Predictable and reproducible, no over- and under-doses.

### Focus

Tactile and audible feedback. Focus only on patient and case.

### Calculation ml-unit

Is included in the syringe and setting.



### Locking handle for

- Free moving-mode: plunger move free (pull up);
- Click-mode: operational, one click per dose.

### Ergonomic handle

- Handle;
- Thumb-rest.

### Display

- Remaining units;
- Stand upright.