

DART™

Intranasal mucosal atomization device



Airway Management ▪ Atomization Devices



Quality, innovation and choice

Interact with us



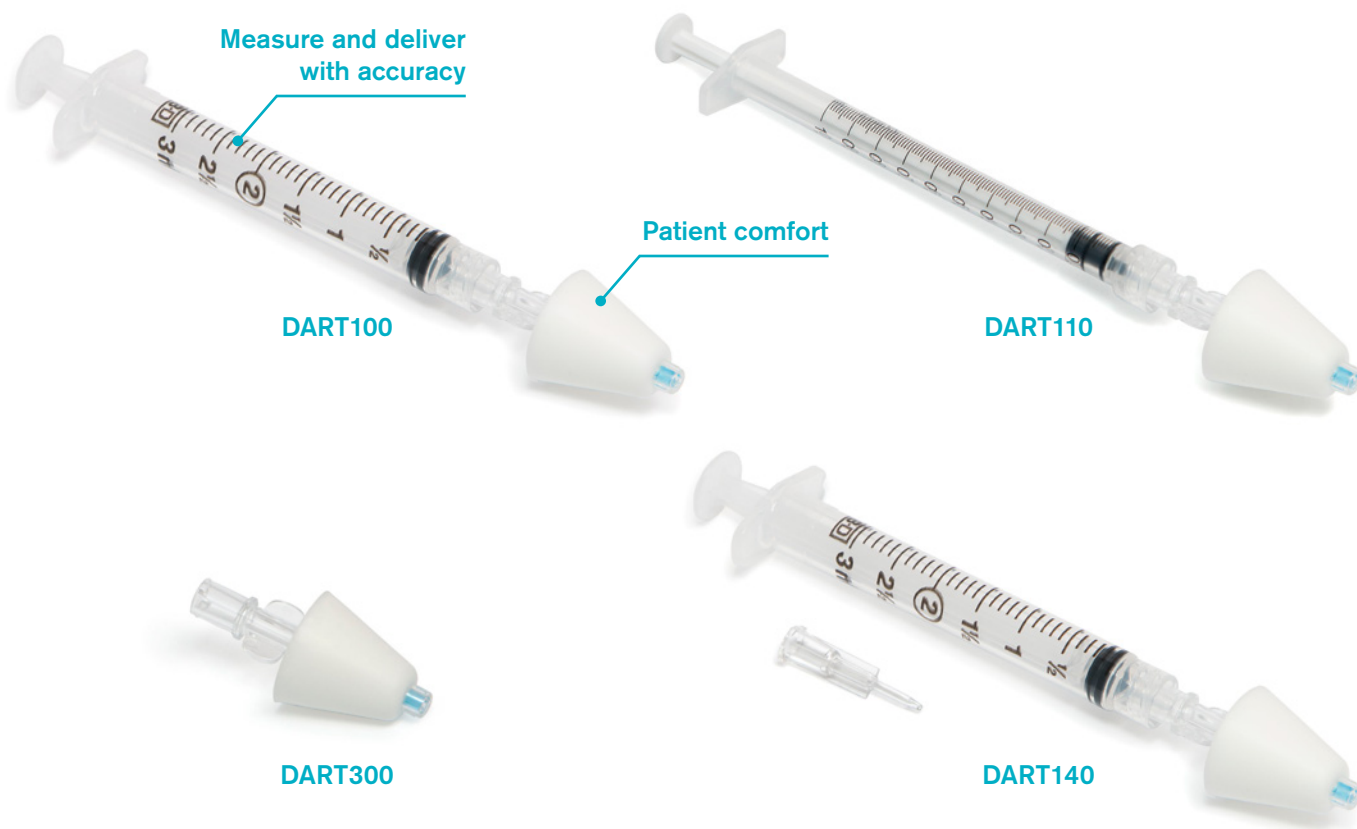
www.intersurgicalinc.com

DART™ intranasal mucosal atomization device

High-quality mucosal atomization in the palm of your hands

DART is indicated for atomizing solutions across the naso and oropharyngeal mucous membranes and provides accurate delivery with an average particle size of approximately 50 µm. No IV line is required and solutions can be delivered quickly and painlessly. Atomized medication delivery results in therapeutic onset delivery similar to intravenous delivery. There is no special training required for a system wide adoption. The delivery method is painless for the patient, helping them remain calm in a high stress situation.

Our DART range of mucosal atomization devices includes a number of product options to ensure you always have the optimal configuration for your requirements. This includes options both with and without a syringe and an option with a vial adaptor (a blunt plastic cannula to draw-up the medication/solution to the syringe) for convenience and ease of use. All DART devices are single patient use and packaged in boxes of 25 units.



Code	Description	Box Qty.
DART100	DART intranasal atomization device with 3 ml syringe	25
DART110	DART intranasal atomization device with 1 ml syringe	25
DART140	DART intranasal atomization device with 3 ml syringe and vial adaptor	25
DART300	DART intranasal atomization device without syringe	25

Make an inquiry

Please think before you print Save energy and paper. If you must print this information sheet please print it double sided.

U.S. Lit No. 308.2 / IS6.22 US • Issue 3 10.24



Intersurgical Inc, 2055 Executive Dr. Indianapolis, IN 46241, USA
 T: 800-828-9633 F: 315-451-3696 support@intersurgicalinc.com www.intersurgicalinc.com

UK • Australia • Benelux • Brazil • Canada • China • Colombia • Czech Republic • Denmark • France • Germany • Ireland • Italy • Japan
 Lithuania • Malaysia • Mexico • Norway • Philippines • Portugal • Russia • South Africa • Spain • Sweden • Taiwan • Turkey • USA