CAVI-T BROCHURE



dianosic

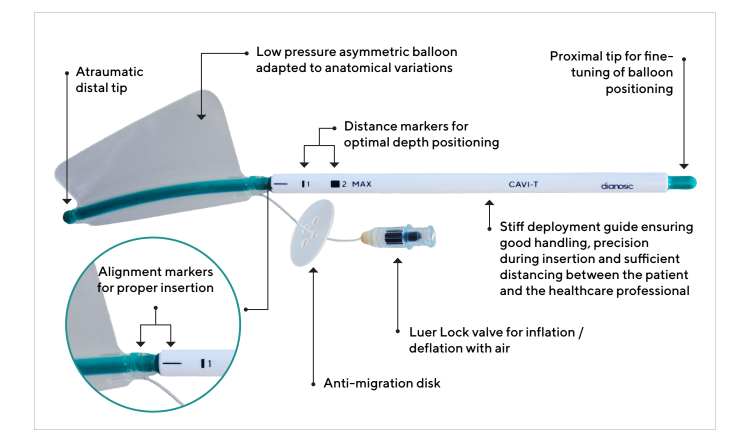
THE UNIVERSAL INTRANASAL BALLOON

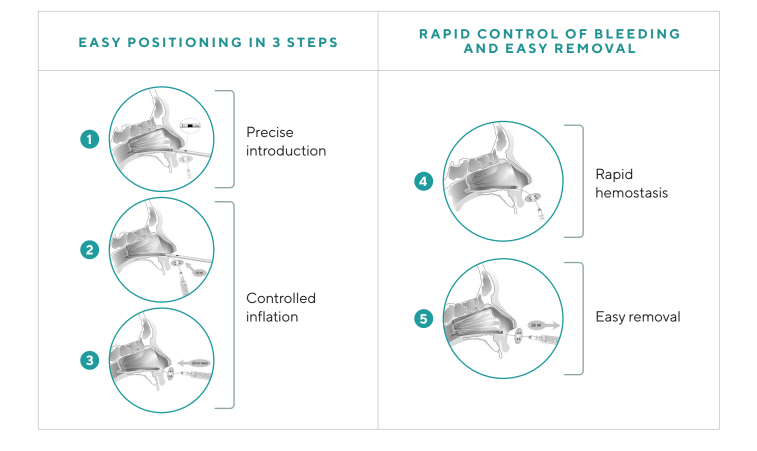
A novel approach for an atraumatic management of intranasal bleeding



CAVI-T[®]: the alternative to nasal tampons

A UNIQUE AND ERGONOMIC DESIGN





CAVI-T[®] ADVANTAGES

Advantages for healthcare professionals

- Treatment of anterior and posterior bleeding
- Low pressure balloon allowing optimal conformation to the anatomy
- Easy insertion with alignment markers for guided and controlled positioning
- Rapid control of bleeding (90% of patients at 1h)⁽¹⁾
- Homogenenous compression of the nasal cavity allowing the reduction of blood secretions
- Functions in complex cases (e.g. elderly coagulopathic population)
- Designed to promote ambulatory care
- Potential to reduce readmission rates
- Distancing between the patient and healthcare professional

Advantages for patients

Quality of life improvement:

Reduced pain upon removal

(1.6 / 10 on VAS*)⁽¹⁾

- Breathing channel
- Visually discreet product
- Rapid return to daily life activities
- Reinforce patients safety thanks to the anti-migration disk

(1) Pilot clinical trial of an asymmetrical balloon (CAVI-T[™]) in the treatment of intranasal bleeding in adult patients managed in an emergency setting. C Debry et al. Manuscript submitted to Rhinology Online on May 4th, 2020. * VAS = Visual Analogue Scale

Physiological compression (ergonomic design, suitable for challenging patients (e.g. coagulopathic)) () () () () () () () () () (No. 10	
Ease of use	0	⊘	⊗	<	⊗
Single reference for both anterior and posterior bleeding	⊘	8	8	(*)	8
Breathing channel	0	⊗	⊗	(**)	S
Security (anti- migration system)	0	8	⊗	S	S

(*) Only RR 900 is indicated for posterior bleeding

(**) Only for RR 551, RR 553, RR 751 et RR 753







A uniquely designed, low pressure balloon, discreet and respectful of patient anatomy, indicated for treatment of anterior and posterior bleeding



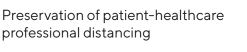
Arrest of bleeding in 90% of patients at 1h⁽¹⁾



Minor pain upon removal (1.6 / 10 on VAS*)



Ease of patient management including complicated cases (e.g. coagulopathic)





Anti-migration disk designed to improve patient security

With patient at the core of dianosic priorities, each healthcare professional willing to use CAVI-T[®] will benefit from ad-hoc training. Our digital training and virtual reality tools offer a remote and personalized support.

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Two CAVI-T balloon shapes are available: DBA01 and DBA02, enabling the user to adapt his choice according to the anatomy of the patient's nasal cavity and the bleeding site: our DBA02 balloon, for example, offers greater coverage of the anterior part of the nasal cavity and may be better suited to patients who underwent sinus surgery, especially an ethmoidectomy.

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