



The universal intranasal balloon

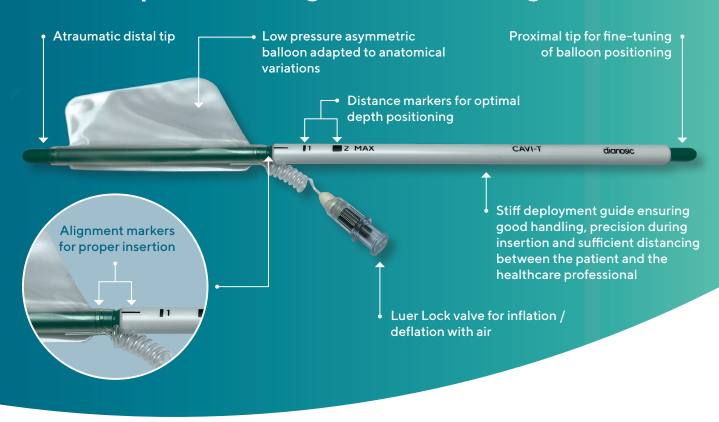
A novel approach for an atraumatic management of intranasal bleeding

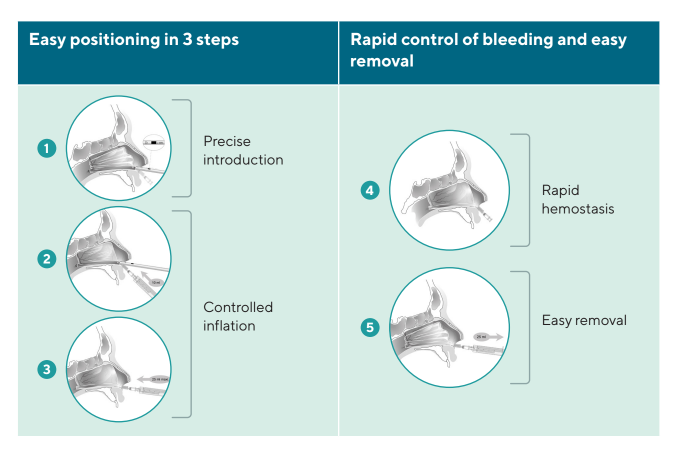


CAVI-T®: the alternative to nasal tampons



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

* VAS = Visual Analogue Scale

• 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
- Removal by a home-care nurse

(1) Pilot clinical trial of an asymmetrical balloon (CAVI- T^{M}) 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.

Physiological compression
(ergonomic design, suitable for challenging patients (e.g. coagulopathic)

Ease of use

Single reference for both anterior and posterior bleeding

Breathing channel

(*) Only RR 900 is indicated for posterior bleeding (**) Only for RR 551, RR 553, RR 751 et RR 753

Visually discreet





CAVI-T® in brief:



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



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



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



Suitable for ambulatory care.
Potential to reduce readminission rates



Preservation of patient-healthcare professional distancing



Can be removed by a homecare nurse



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

(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

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

Product reference

CAVI-T asymmetric balloon (box of 10)

DBA01D

dianosic 8 place de l'Hôpital - Bâtiment pH8 67000 Strasbourg - FRANCE www.dianosic.com contact@dianosic.com +33 6 48 03 53 08

