

ULYSS

ULYSS multi-view sinuscope, 10° to 100°

Ref. 161 401 760

- Ø 4.2 mm
- Working length 175 mm
- 340° shaft rotation
- Autoclavable
- Titanium body



Delivered with:

Plastic sterilization tube for endoscope

Ref. 191 402 060



Accessories (in option)



Suction irrigation handle

Ref. 191 500 110



Plastic sterilization box

Ref. 391 308 000

- For steam sterilization
- Size 380 x 220 x 80 mm



Adaptable tube

Ref. 191 400 110



French production plant:
SOPRO-COMEG
ZAC Athélia IV
Avenue des Genévriers
13705 La Ciotat cedex - France
Tél. +33 (0) 442 98 01 01
Fax +33 (0) 442 71 76 90



info@sopro-comeg.com - www.sopro-comeg.com

German production plant:
SOPRO-COMEG
Dornierstr.55
D-78532 Tuttlingen
Germany
Tel: +49 (0) 7461-9344-0
Fax: +49 (0) 7461-9344-20



Autoclavable multi-view sinuscope

ULYSS



Access the inaccessible

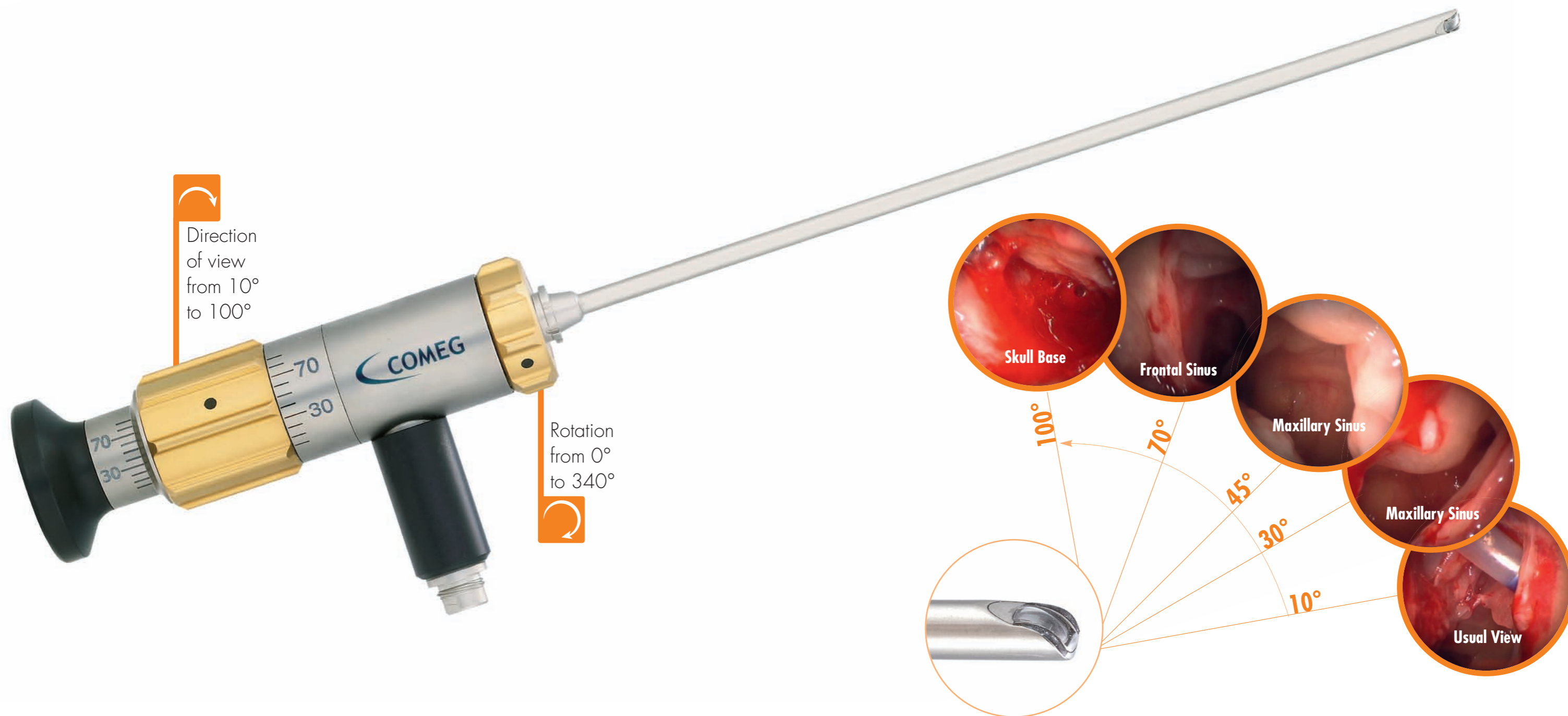
Non contractual document - Ref. 011476A - Copyright© 2011 SOPRO-COMEG. All rights reserved. No information or part of this document may be reproduced or transmitted in any form without the prior permission of SOPRO-COMEG.

PUBLICIS AGENCY - RCS PARIS 33794481 00004

ULYSS

Autoclavable multi-view sinuscope

Access the inaccessible



- **ULYSS multi-view sinuscope is the unique autoclavable telescope which allows visualization of the entire nasal anatomy**, including the paranasal sinus spaces. A full diagnosis can be made with the use of **only one sinuscope!**
- **ULYSS is the perfect solution for surgeries** that usually require the use of one or more sinusscopes. **The controlled and gradual variation of direction of view facilitates the adaptation of the surgeon** to different viewing angles. **This allows surgeries** such as maxillary sinus mucocèles, balloon sinusplasty, anterior ethmoidectomy and radical sphenoidectomy.
- **The 340° axial rotation associated to the 10° to 100° variable direction of view allows a complete visualization of endo nasal cavity** during diagnosis, procedure and verification of surgery **with perfect ergonomics.**