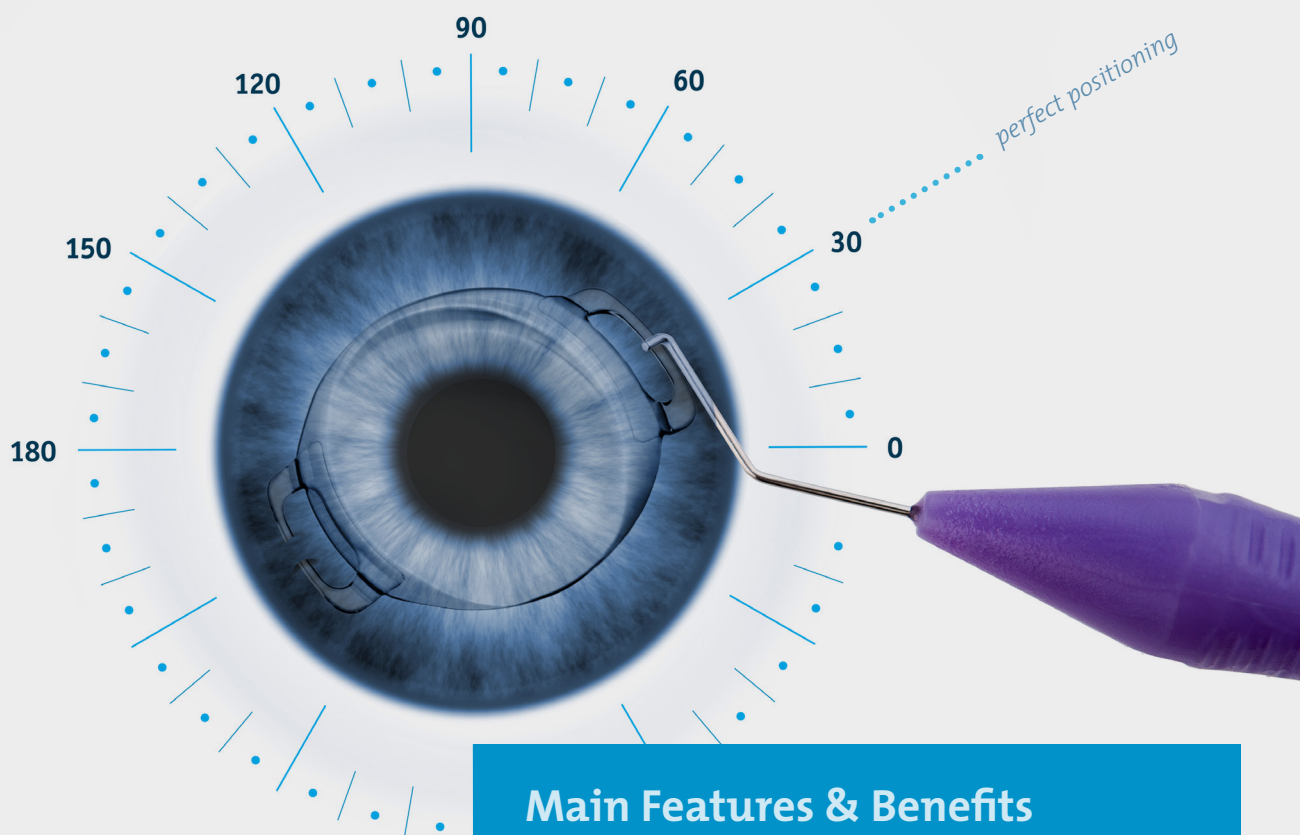




VacuFix™

Vacuum enclavation for perfect positioning and centration of all ARTISAN® / ARTIFLEX® (toric)(P)IOLs

An enclavation system for the Artisan and Artiflex (Toric)(P)IOLs using the vacuum of your phaco machine to grasp a fold of iris tissue. The VacuFix consists of two disposable handles, one for the right side and one for the left. This will allow an optimal positioning and centration of the Artisan and Artiflex IOLs. The VacuFix tip with aspiration hole creates a perfect iris bridge with a controlled and reproducible amount of iris tissue. **Precision** for you and your patient is the key benefit, especially in toric Artisan/Artiflex surgery. For Artisan Aphakia cases the VacuFix adds **convenience**, as this system allows an easier grasp of iris tissue.



// One System Fixates All

✓ Cataract Surgery

ARTISAN® Aphakia IOL

✓ Refractive Surgery

ARTISAN® Myopia, Hyperopia & Toric PIOL;
ARTIFLEX® Myopia & Toric PIOL

Main Features & Benefits

- ✓ Vacuum enclavation for optimal positioning and centration of the (toric) (p)iol
- ✓ The VacuFix tip with aspiration hole creates a perfect iris bridge
 - Controlled amount of iris tissue
 - Reproducible amount of iris tissue
- ✓ Preformed curves of the VacuFix tip make it easy to reach the enclavation site
- ✓ The VacuFix is compatible with all phaco machines



VacuFix™ instructions



The VacuFix™ consists of two disposable handles, Left (orange) and Right (purple) and an irrigation stopper.

>> Preparation of phaco unit

1. Check the phaco unit; Irrigation/Aspiration Program must be selected
2. Recommended settings:
 - a. Peristaltic pump
vacuum level: 200 mmHG
Aspiration flow: 40 cc/minute
 - b. Venturi pump
vacuum level: 200 mmHG
3. Prepare the tubings
4. Block the irrigation tube with the irrigation stopper
5. Connect the VacuFix tip to the aspiration tube of the phaco; confirm to the surgeon which side to start with
6. Put the VacuFix handle in a bowl filled with a salt solution and depress the footswitch of the phaco to make sure all the air has been removed from the system
7. Pass the VacuFix to the surgeon.

// Article Codes

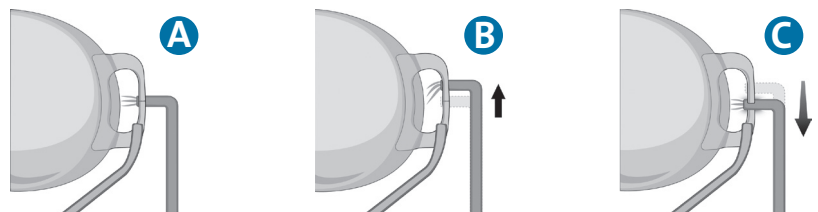
BO150
VacuFix™ Disposable Vacuum Enclavation System
Box of 10

BO150A
VacuFix™ Disposable Vacuum Enclavation System
Box of 1

>> Surgery with VacuFix™

- Insert the Implantation Forceps through the main incision
- Insert the VacuFix through the paracentesis
- Hold the Artisan/Artiflex lens with the Implantation Forceps (A,B,C for Artiflex D,E,F for Artisan)
- Place the aspiration hole of the VacuFix cannula flat onto the iris surface underneath the slot of the claw (A for Artiflex; D for Artisan)
- Make sure the VacuFix tip stays in contact with the iris surface until the vacuum has reached the maximum level by depressing the footswitch of the phaco
- Gently lift the VacuFix with the iris fold through the free part of the claw with described movement(s) (B,C for Artiflex; E,F for Artisan)
- Release the vacuum by releasing the footswitch
- Remove the VacuFix from the eye
- Verify the amount of iris tissue the centration and positioning of the (P)IOL
- Perform the same procedure on the other side.

// ARTIFLEX® Enclavation



// ARTISAN Enclavation

