The bipolar multifunctional forceps is part of the ideal accessories and is especially developed for the removal of pendunculated warts or fibromata pendulantia. It can be connected to all electrosurgical units with bipolar function.

During removal of the pendunculated warts or fibroma pendulans no cutting is required and a surgical suture is no longer necessary. The treatment is bloodless and does not result in any scars.

No local anaesthesia is required.

The pendunculated warts or fibroma pendulans is held at the base with the forceps, and is separated from the skin by means of coagulation effected by a pulse trigger over the footswitch.

No after-bleeding occurs during this simple and fast method, as all feeding blood vessels are being coagulated. Due to immediate coagulation while cutting, the infection caused by viruses of pendunculated warts or fibroma pendulans is prevented.
Bipolar multifunctional forceps
fast · bloodless · clean

- At both ends of the forceps grip there are cutting edges, which are inwardly angled facing each other. Thereby the coagulation, the cutting process and the removal are carried out simultaneously.
- It is of additional advantage that due to the inwardly angled cutting edges the operating speed is higher.
- Furthermore, the risk of injury to the patient or surgeon is lessened considerably, when compared with using a scalpel or an electrode.

Bipolar multifunctional forceps, inside angled, length 130 mm, wide 3 mm
Art.-No. 140-113-013

Bipolar multifunctional forceps, inside angled, length 130 mm, wide 5 mm
Art.-No. 140-115-013