Micro water jet debridement

Impact pressure

The impact pressure is the abrasive effect brought about by the water jet of the debrinom+. It is the force per area which pushes (arrives) on the wound surface. The impact pressure’s force is dependent on the intensity level selected at the debrinom+ and the distance and angle of the handpiece in relation to the wound surface. The impact pressure ranges between 1 to 13 psi with the recommended distances and angles to the wound.

---

**debrinom+**

---

**Impact pressure**

- 1.5 psi / 0.1 bar
- 7.3 psi / 0.5 bar
- 11.0 psi / 0.8 bar
- 1.0 psi / 0.07 bar

**Recommended working angle 3-45°**