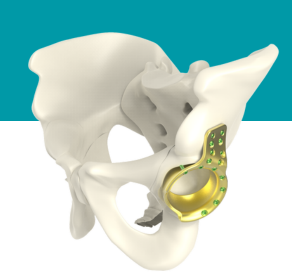
# 4111

# Acetabulum Roof Reinforcement Plate (ARRP)

The ARRP brings immediate stability postoperatively and allows early mobilization and thus reducing the risk of immobilization or bed rest. Most patients could be mobilized with full weight bearing due to the implant design and locking screws showing benefitial support of the bone. Furthermore the ARRP offers a revision solution for THA (total hip arthroplasty) where other devices cannot be used.



### **Intended Use**

The Acetabulum Roof Reinforcement Plate is intended to bridge an acetabular loss of stability and supports cemented acetabular cups in geriatric patients, depending on bone quality. The angle-stable system facilitates good anchorage at the skeleton and an early-functional therapy. The Acetabulum Roof Reinforcement Plate can be combined with an acetabular cup size up to 48 mm.

# **Indications**

- Fractures of the acetabulum due to trauma
- Revision surgery with substantial bone loss in the area of the acetabulum

# **Contraindications**

- Active and/or latent infection
- Allergy to the implanted material (Ti6Al4V)
- Local bone tumours and/or cystes
- Pregnancy

Potential Side Effects and Risks please see instruction for use (IFU) on our website.

### Compatibilty

Only compatible with DePuy Synthes articles. Further details on our website.

### **Materials**

Titanium (Ti6Al4V)

### **Articles**

- 100.001 ARRP Right
- 100.002 ARRP Left



