

## AT A GLANCE

### PATIENT DETAILS

- 11 yr old female
- Bilateral case
- Symptomatic flat foot

### POST OPERATIVE REGIME

After the surgery the patient was immobilised in a walker brace locked at 90° for 4 weeks.

Walking was allowed with weight bearing tolerance 4 days post operatively.

### PRE-OP



### POST-OP



## DISCUSSION

**2 months after** the surgical procedure there was a **complete recovery**, an **excellent functional result**, with a complete remission of pre-operative symptoms.

The surgical intervention with the bioabsorbable bilateral **Calcaneo-stop screw** is **minimally invasive**, allows a loading almost immediately, and an early functional recovery.

**It can be performed bilaterally and, with the right indications, can be definitive treatment to paediatric flexible flatfoot.**



## CASE STUDY

# PEDIATRIC FLEXIBLE FLATFOOT:

**Treatment with the Biodegradable Calcaneo-stop Screw**



## SURGEON

Dr. S. Di Giacinto is an orthopaedic surgeon specializing in pediatric orthopaedics and traumatology.

