Versatile set of fracture reduction clamps, each with a specific tine design that allows for appropriate vector placement so that anatomic reduction can be obtained in a number of different types of fractures.

1.9 mm tines allow for a snug fit in 2 mm drill holes
Tines angled to prevent clamp "slippage" with compression
Straight tines can be placed deep within bone which allows for far cortex compression
Example applications: any transverse fracture (straight-straight clamp), both bone forearm fractures, olecranon fractures, medial malleolus fractures, and many more
Speed Lock Style: Extra-long spin down allows for increased range of clamp use, and open-topped joint rotates to allow for increased range of opening, and also allows for quick release

- **Small With Speed Lock**
  - Product No's:
    - 3666 [Straight Left & Right]
      - Overall Length: 5.5" (14 cm)
    - 3667 [Curved Left & Right]
      - Overall Length: 5.5" (14 cm)
    - 3666-L [Curved Left, Straight Right]
      - Overall Length: 5.5" (14 cm)
    - 3666-R [Straight Left, Curved Right]
      - Overall Length: 5.5" (14 cm)

- **Medium With Speed Lock**
  - Product No's:
    - 3666-01 [Straight Left & Right]
      - Overall Length: 7" (17.8 cm)
    - 3667-01 [Curved Left & Right]
      - Overall Length: 7" (17.8 cm)
    - 3666-L-01 [Curved Left, Straight Right]
      - Overall Length: 7" (17.8 cm)
    - 3666-R-01 [Straight Left, Curved Right]
      - Overall Length: 7" (17.8 cm)

- **Small With Ratchet**
  - Product No's:
    - 3668 [Straight Left & Right]
      - Overall Length: 5.5" (14 cm)
    - 3669 [Curved Left & Right]
      - Overall Length: 5.5" (14 cm)
    - 3668-L [Curved Left, Straight Right]
      - Overall Length: 5.5" (14 cm)
    - 3668-R [Straight Left, Curved Right]
      - Overall Length: 5.5" (14 cm)

**Pointed Fracture Reduction Clamps**

Designed by Reza Firoozabadi, MD MA