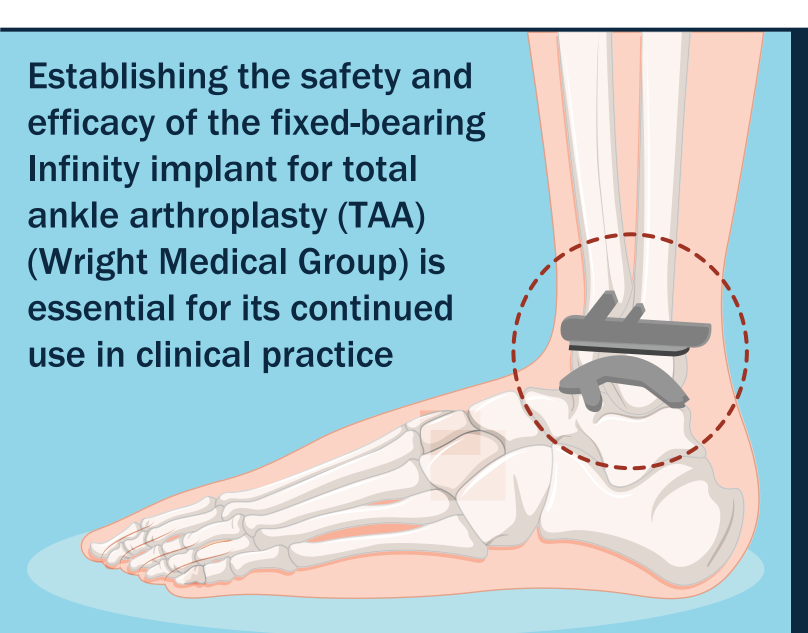
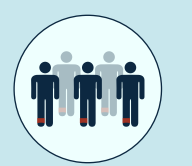
## Mid-Term Outcomes of Total Ankle Arthroplasty Using the Fixed-Bearing Infinity Implant



A follow-up report of a multicenter, prospective observational study involving patients who underwent TAA



N = 496patients with **503 Infinity TAA implants** 

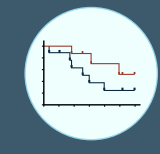


44.9 months mean follow-up



469 ankles evaluated

## Assessment at 2-year follow-up



Survivorship



Reoperations and revisions



Radiographic outcomes



Patient-reported outcome measures (PROMs)

## **Outcome measures**



Survivorship



Non-revision reoperation rate



Revision rate



Radiolucencies

## **Improvements in all PROMs**



Walking/ standing and mobility scores



Pain and discomfort



Ankle function



**Anxiety and** depression



**Quality of** 

TAA using the fixed-bearing Infinity implant is associated with favorable patient outcomes and significantly low rates of revision and complications, suggesting that it is a safe and effective treatment option

Two to Five-Year Outcomes of Total Ankle Arthroplasty with the Infinity Fixed-Bearing Implant A Concise Follow-up of a Previous Report

Townshend et al. (2023) | DOI: 10.2106/JBJS.22.01294

www.jbjs.org | ftheJBJS |





