

# Specialty



## Diabetic 1

Designed for the **diabetic patient** without a history of healing problems or lesions.

Top Cover: Embossed synthetic leather with 3/32" foam  
Module: Duramaxx™  
Features: 1/8" polyethylene midlayer



## Diabetic 2

Designed for a **diabetic patient who has had problems with skin lesions or healing** in the past for correction and accommodation.

Top Cover: Embossed synthetic leather with 3/32" foam  
Module: Duraflexx™  
Features: 1/8" polyethylene midlayer



## Diabetic 3

Designed for the **advanced-stage diabetic patient** who has deformities or has often had ulcerations.

Top Cover: Nylon cloth on neoprene  
Module: Urethane base  
Features: 1/8" polyethylene midlayer



## High Risk 1

Designed for **patients who** need orthotic accommodation but **cannot adapt to semi-rigid or rigid devices.**

Top Cover: Polyethylene  
Module: Evalyte base  
Features: Soft arch fill and 1/8" polyurethane foam midlayer



## Arthritic 1

For **early-stage arthritic patients**, this flexible orthotic can accommodate an existing deformity and provides increased shock absorption as well as redistributes pressure.

Top Cover: Embossed synthetic leather with 3/32" foam  
Module: Duraflexx™



## Arthritic 2

For **patients with chronic arthritis**, this flexible and accommodative orthotic provides shock absorption and redistributes pressure.

Top Cover: Embossed synthetic leather with 3/32" foam  
Module: Duraflexx™  
Features: 1/8" polyethylene midlayer



Soft Arch Fill

## Arthritic 3

For the **most acute cases of arthritis**, this highly accommodative orthotic helps increase shock absorption, redistribute pressure and accommodate any deformities.

Top Cover: Embossed synthetic leather with 3/32" foam  
Module: Ultraflexx™  
Features: 1/8" polyethylene midlayer, heel capping and EVA foam arch fill