Introducing Elation
Our First Purpose Built Performance Walking Shoe.
VIO-NRG’s Innovative Patent-Pending Footbed Combines insole, midsole, and outsole components into a Synergistic Unit.

- Contoured Arch Support
  Increases Underfoot Contact
- Molded VIOFoam
  Additional Cushioning
- Deep Heel Cup
  Supports Natural Foot Contour
- Dual-Density Midsole
  Featuring 1st-Ray Technology
- Air Infused Memory Foam
  Comfort and Air Circulation
- Inset Outsole Panels
  Flexibility & Shock Absorption

Elation
Introducing Ngage
Our First Purpose Built Performance Walking Shoe.
VIO-NRG’s Innovative Patent-Pending Footbed Combines insole, midsole, and outsole components into a Synergistic Unit.

Contoured Arch Support
Increases Underfoot Contact

Molded VIOFoam
Additional Cushioning

Deep Heel Cup
Supports Natural Foot Contour

Dual-Density Midsole
Featuring 1st-Ray Technology

Air Infused Memory Foam
Comfort and Air Circulation

Inset Outsole Panels
Flexibility & Shock Absorption
VIONIC® Style & Science

TRADITIONAL SHOE MIDSOLE
Traditional shoe construction utilizes a flat generic midsole contour, ideal for manufacturing. This type of midsole design provides little to no functional support to the foot.

VIO-NRG MIDSOLE WITH INTRINSIC ORTHOTIC
Biomechanical designed technology intrinsic to the midsole, promotes natural foot alignment, and assists in relieving stress on joints and soft tissue. The contoured arch and deep heel cup controls and supports the foot for enhanced function.

A Contoured arch profile supports the biomechanical function of the mid foot.
B Stabilizing heel cup controls the foot and cradles the heels natural “fat pad”.
C 1st Ray technology facilitates biomechanical function of the forefoot enhancing gait.
D Air-Infused memory foam adds additional comfort, air circulation, and moisture wicking.
E Inset rubber outsole panels provide superior flexibility and shock absorption.