Diabetic Foot Ulcer Stats

75% of Foot Ulcers Are Preventable¹

One in four diabetics will develop a foot ulcer.

One in four diabetic foot ulcers results in amputation.

The average cost to treat a diabetic foot ulcer is $44,200⁵

DFUs cost more than the five most costly forms of cancer.²

Medicare DFU patients are 2x as costly as non-DFU diabetics.³

INPATIENT CARE
Inpatient care constitutes up to 75% of costs for DFUs.⁵

Corstrata offers a comprehensive Diabetic Foot Ulcer & Amputation Prevention program for the early detection and prevention of diabetic foot ulcers.

Visit http://corstrata.com/diabetic-foot-ulcer-prevention/ or contact us at 800-566-1307 to learn more.