

Diabetica[®]

Skin Care Cosmetic Line

For Diabetes skin complications



Your Partner for Diabetes Management

www.mebamedical.ca

info@mebamedical.ca

Together We Care



Stop Fearing Diabetes Skin Complications

Diabetes and Skin

The physical and chemical features of the skin select for unique sets of microorganisms that are adapted to the niche they inhabit. In general, the skin is cool, acidic and desiccated, but distinct habitats are determined by skin thickness, folds and the density of hair follicles and glands. Structurally, the epidermis is a formidable physical barrier, resisting penetration by microorganisms and potential toxins while retaining moisture and nutrients inside the body .

Diabetes and their Treatment cause, what is called Glycation of collagen That damaging of one of the major Skin components { The Collagen }

Why Diabetica® ?

Diabetica® is the only products line contains Myrrh and Aloe Vera resins and oils , both are proven natural remedies helps to restore the health of skin cells and rejuvenate the cells , minimize the appearance wrinkles , dryness also have antibacterial properties that make them helpful against skin conditions like acne, eczema and infection

Together We Care



Diabetica®

Advanced Formula For Meba Medical Canada to serve the diabetic patients with the daily care products for skin care

Diabetica® Clean your skin , keep moist and nourishment and works to rejuvenate the skin cells with the rejuvenative natural proven Myrrh and Aloe Vera Essential oils .

Diabetica® line come in three forms , Natural bar soap 100 gms , Liquid shower gel 250 ml tube and Cosmetic gel 100 gms tube

If you have diabetes, it's important to be aware of potentially serious skin problems related to the disease

In some cases, people with diabetes develop skin conditions that can affect anyone. Examples of these conditions include bacterial infections, fungal infections, and itching. However, people with diabetes also are more prone to getting certain conditions. These include diabetic dermopathy, necrobiosis lipoidica diabetorum, and eruptive xanthomatosis.

