Foreign bodies are occasionally seen by family physicians. Plantar foreign bodies in particular pose a great challenge because they involve weight-bearing surfaces in an awkward location.1 Despite the seemingly benign character of an injury caused by stepping on a thorn or an unrecognized sliver of glass finding its way deep into the thick epidermal layer of the plantar skin, such events may lead to hospitalization, surgery, or even long-term complications such as tumors, contractures, infections, and chronic ulcers.2–6 If ignored, imaging may be needed to locate the penetrating object.7,8 It is assumed that clinicians would welcome a technique enabling prompt diagnosis and removal of most foreign bodies before the onset of difficult-to-treat complications.

The dermatoscope has attained growing popularity among family physicians. Its status has been quoted by specialists as acquiring “a role similar to the stethoscope of general practitioners, becoming an irreplaceable clinical tool for dermatologists.”9 This instrument offers a marked contribution in performing challenging therapeutic procedures. It has already been reported to facilitate the identification of obscure conditions such as the detection and extraction of unidentified corneal foreign bodies or buried sutures.10,11

Dermoscopy is recommended whenever a lesion can be characterized better with ideal illumination coupled with magnified visualization. The benefit conferred by a polarized dermatoscope, beyond the original episcopic, is excellent focal accommodation without actual adherence to the surface being examined, which opens the possibility to perform procedures during observation of the involved area. This sets the stage for “therapeutic dermoscopy.” An adapter is available that attaches a standard smartphone to the eyepiece of the dermatoscope (3Gen DermLite), which allows the complete unit to be held with one hand and leaves the dominant hand free to function as the situation dictates. The smartphone camera contributes further magnification if the zoom option is activated. This tool digitally magnifies the image, permitting examination of the imaged object from a more comfortable position (Figure 1). Furthermore, without extra effort, the complete procedure can be documented as a video or a photograph. Therapeutic dermoscopy
is a suitable technique for approaching a variety of small penetrating foreign bodies. Areas such as the heel and sole of the foot, where patient identification of a lesion is challenging, are particularly suitable for this technique. When dealing with plantar foreign bodies, immediate effective treatment becomes paramount to achieving complete clearance and optimizing patient satisfaction.

The following example demonstrates the contribution of therapeutic dermoscopy to the evaluation and treatment of a plantar foreign body.

Illustrative Case
A young man claimed an exquisitely painful heel lasting for the past month. He could not recall walking barefoot outside the household or ever stepping on anything sharp. Even close examination did not reveal the cause of his discomfort. Only a single dark dot on the plantar surface was apparent to the naked eye (Figure 2). Using the dermoscope, visualization of the protruding tip of a pointed object resulted in the gradual extraction of a long foreign body (Figures 3 and 4). This procedure was completed without any incision. Fortunately, despite the long duration of the indwelling object, piercing perpendicularly deep into the soft tissue, no signs of infection were seen.

Dermoscopy seems to improve the ease and accuracy of locating a penetrating object, the removal of which eventually decreases patients’ discomfort. This reduction of symptoms is particularly relevant in specific populations such as young children. The apparent simplicity of the procedure should save time, enabling it to be done during a routine visit.

The use of therapeutic dermoscopy is an acceptable and safe alternative for removing a foreign body. Therapeutic dermoscopy is advocated for use to evaluate and treat many diverse body surfaces, as it increases the likelihood of successful treatment of embedded epidermal objects while decreasing the risk of adverse sequelae from local tissue destruction. Other instances in which this technique has shown its worth for the family physician include...

Figure 1. Examination with a polarized dermoscope mounted on a smartphone.

Figure 2. Unassisted appearance of the heel. A subtle break in the skin can be observed.

Figure 3. Juxtamarginal pressure is applied adjacent to tip of the foreign body.

Figure 4. The full size of a rigid, spear-like body upon removal.
delineating the surgical margins of neoplastic skin lesions, revealing ocular pathology, and identifying parasitic infestations.\textsuperscript{10,13}

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References