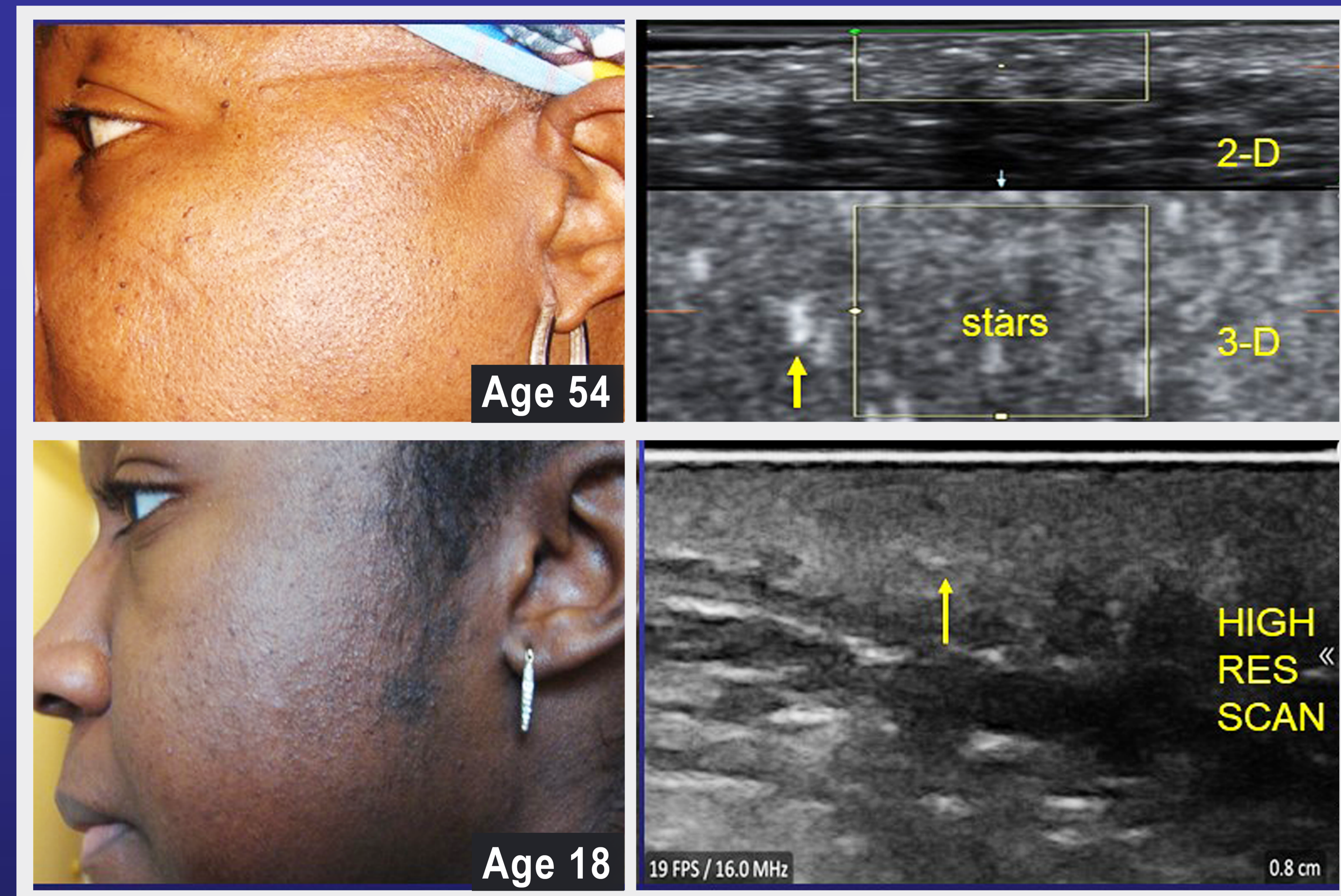
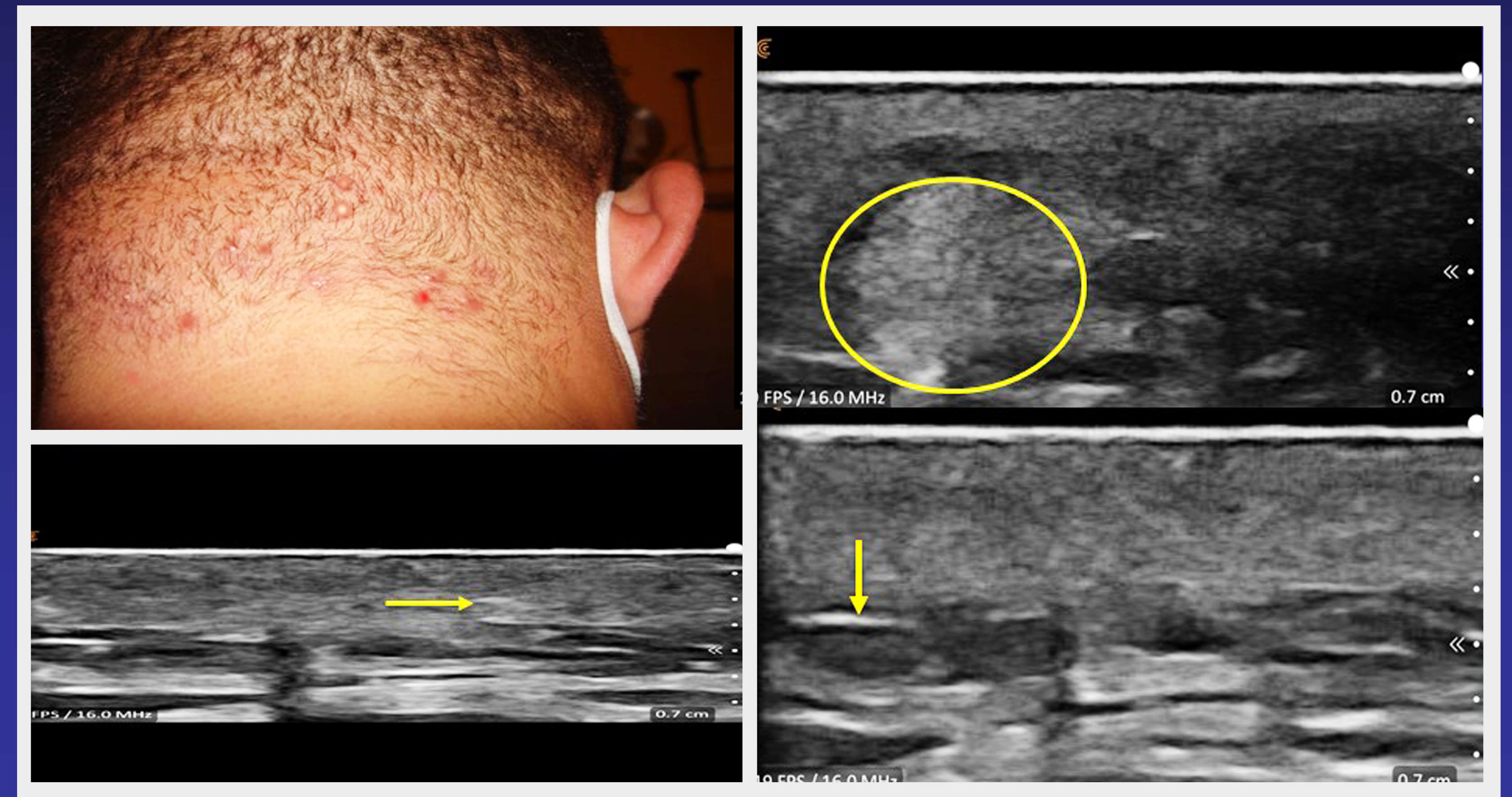


INTRADERMAL IMAGING OF TOXINS

Objective: to correlate intradermal findings of focal dots (“starry night”) with heavy metal toxicity

- Probes above 15 MHz image echogenic dots which form a “starry night” pattern intradermally.
- Patients exposed to airborne toxins such as fire-fighters and military personnel were scanned over the past 3 years with frequencies from 18-70 MHz.

When positive “stars” were found, family members were examined for heavy metals - lab tests were conducted.



Intradermal Heavy Metal
Proven Evidence of ARSENIC

Toxic Metal Dermatitis

Dermal imaging at 18-70 MHz assesses toxic changes in pathologic findings are proportional to dot density.

Starry night pattern best imaged when scan is in motion. 3D reconstruction maps extent of dot pattern best.

Portable units may detect intradermal disease at remote toxic sites such as well water communities and military burn pits.



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