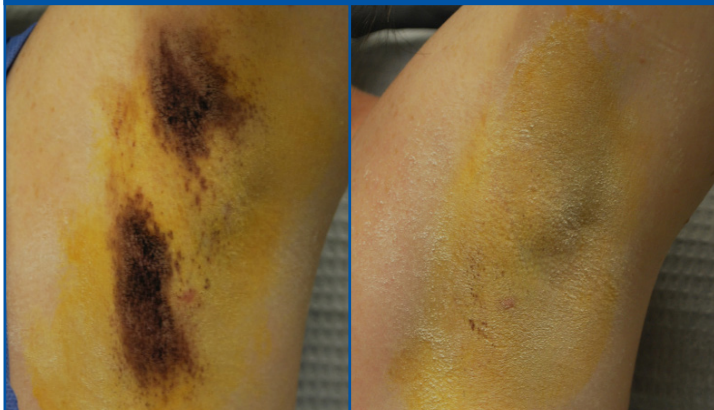
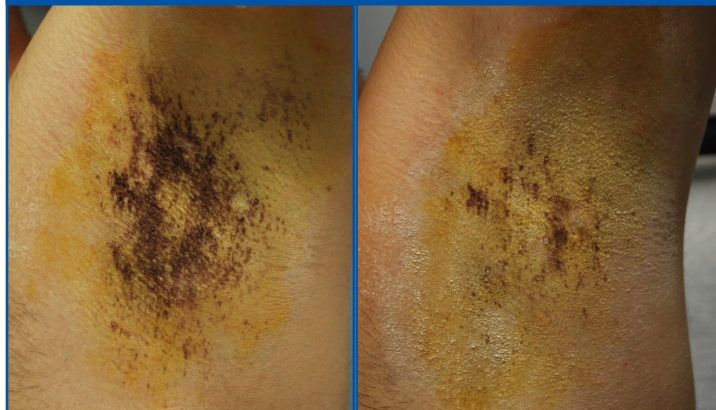


Patient K.A. Before      After 1 Treatment  
With Starch-Iodine Staining



Patient A.R. Before      After 1 Treatment  
With Starch-Iodine Staining



Patient	K.A. - Female
Area Treated	Left Axilla
Applicators	Fractora
Tips	24 pin non-coated
Sessions	1
Passes	3
Stacks	Triple
Energy	35 mJ/pin
Pain Management	Zimmer chiller & topical numbing
Physician	Dr. Judith Hellman

Patient	A.R. - Male
Area Treated	Left Axilla
Applicators	Fractora
Tips	24 pin non-coated
Sessions	1
Passes	3
Stacks	Triple
Energy	35 mJ/pin
Pain Management	Zimmer chiller & topical numbing
Physician	Dr. Judith Hellman

Pre-treatment:

Axilla was shaved and removed of all hair. The area was cleaned with 70% isopropyl alcohol.

Treatment:

Both patients were treated with the 24 pin non-coated tip on the left axilla. The procedure was performed at 35 mJ/pin, 3 passes, triple stacked. For pain management, the treatment area was numbed with a topical agent, and a Zimmer chiller was used during the treatment.

Post-treatment:

The area was treated with post-laser ointment.

Assessment:

A starch-iodine test was performed to test for moisture both before the treatment and 3 weeks after the treatment. It is clear that the Fractora RF disables the vast majority of sweat glands, providing an effective treatment for patients who suffer from hyperhidrosis. **The patients were very happy with their results and reported a decrease in sweating and elimination of odor almost altogether.** Fractora RF technology is safe to use on all skin types, provided the operator uses the appropriate pin tip. Darker skin types (up to VI) should be treated with the 24 pin coated tip.