HIGHLIGHTS

• Clinical study proving the heating selectivity of BTL VANQUISH ME™'s focused radiofrequency field, thus validating its mechanism of action.
• 5 subjects received one 45-minute treatment. Full treatment field thermal camera imaging was captured at 15, 30 and 45 minutes into active treatment.
• Thermal camera imaging proves homogenous thermal profile of the treated area during the entire treatment. Return to baseline temperatures occurred within 2 minutes after treatment completion.
• Peak temperature elevations reached between 41°C to 43.9°C corresponding anatomically to the areas of greatest fat excess. This demonstrates that the heat is primarily generated in subcutaneous adipose tissue while temperature in adjacent tissues in not significantly elevated.

Patient 4. Photos taken at 15 minutes, 30 minutes and 45 minutes treatment.