

CRYO T-SHOCK™ SYSTEM

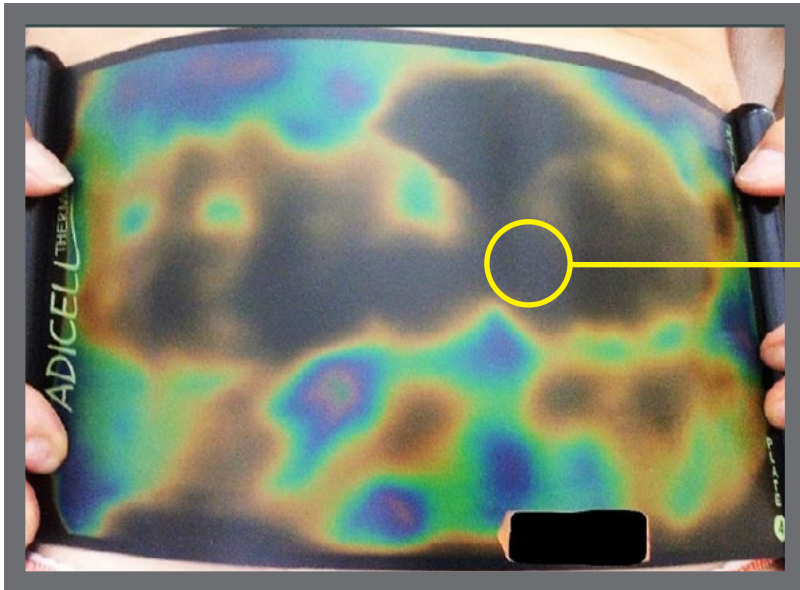
PRE-POST
CELLULITE & FAT REDUCTION
CASE STUDIES



Documented by IPS Adicell
Thermographic Film

CRYO T-SHOCK SYSTEM / CASE STUDY #1

PRE-TREATMENT



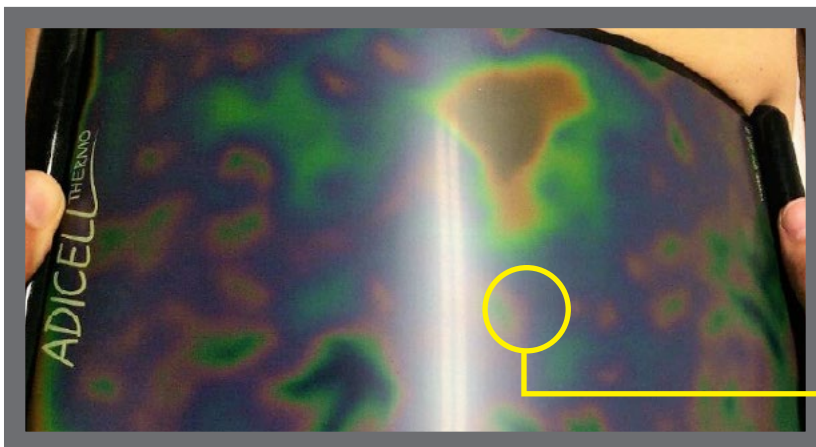
SUBJECT

53 year old male

ADICELL THERMOGRAPHIC ANALYSIS FINDINGS

- Extensive dense fat (brown & yellow)
- Lack of pink and blue representing adipose (loose fat)

POST-TREATMENT



ACTION TAKEN

Cryo T-Shock Fat Freezing

TIMELINE

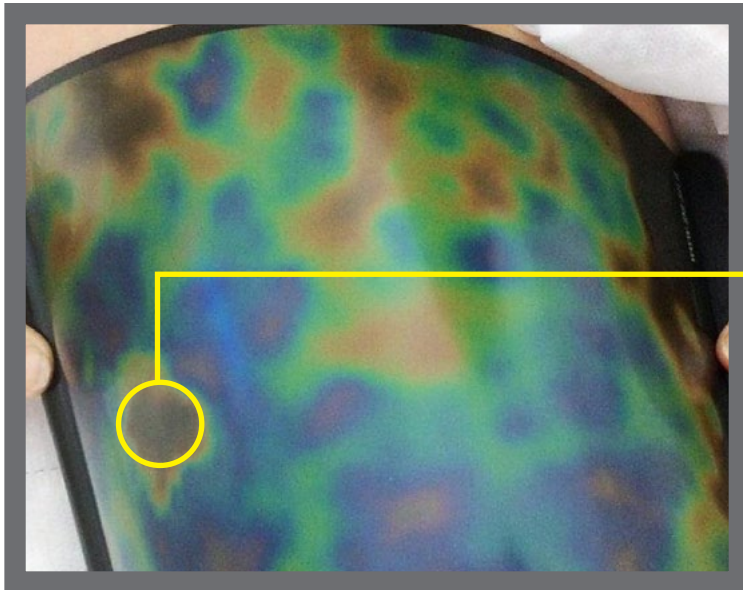
3 treatments over a 6 week period

RESULTS

- Most dense fat remediated
- High presence of blue and pink representing adipose fat

CRYO T-SHOCK SYSTEM / CASE STUDY #2

PRE-TREATMENT



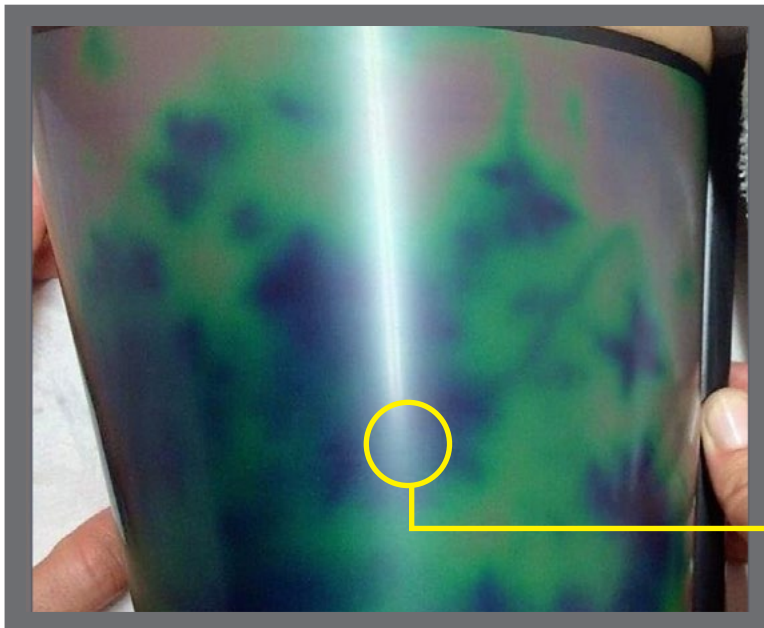
SUBJECT

37 year old female

ADICELL THERMOGRAPHIC ANALYSIS FINDINGS

- Combination of sclerotic (brown and yellow) and fibrotic cellulite
- Cellulite barely visible on skin surface. Likely to emerge within the next few years if left untreated.

POST-TREATMENT



ACTION TAKEN

Crto T-Shock Cellulite treatments on sclerotic setting

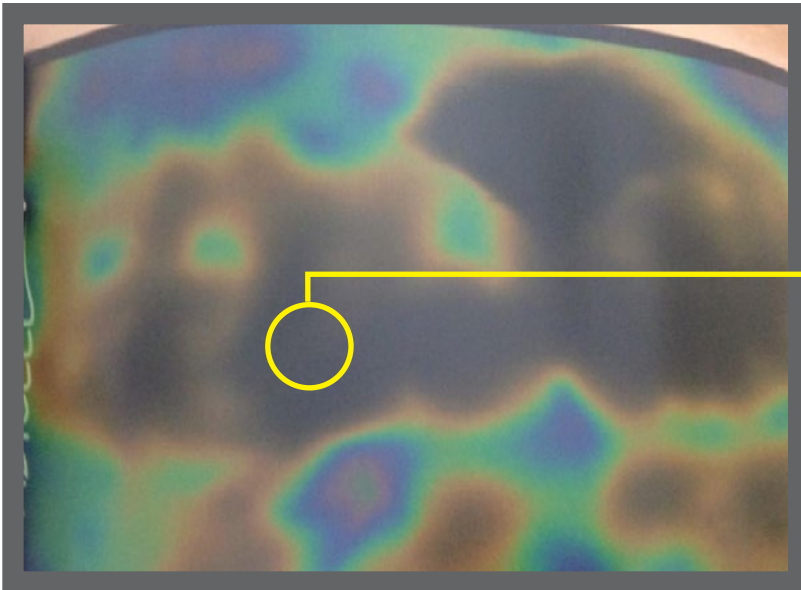
TIMELINE

7 treatments over a 7 week period

RESULTS

- Sclerotic cellulite remediated
- Blue and pink represents lack of cellulite

PRE-TREATMENT



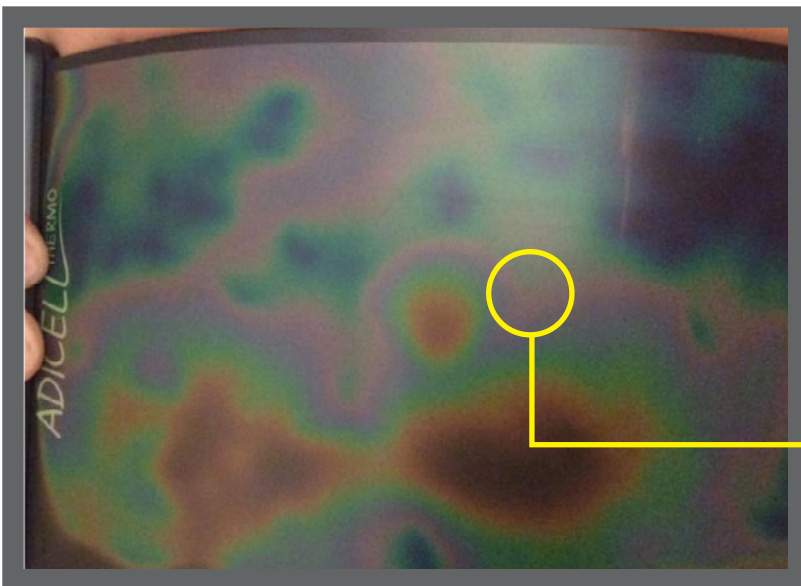
SUBJECT

47 year old female

ADICELL THERMOGRAPHIC ANALYSIS FINDINGS

- Extensive dense fat (brown and yellow)
- Lack of blue and pink representing adipose (loose fat)

POST-TREATMENT



ACTION TAKEN

Cryo T-Shock Fat Freezing

TIMELINE

5 treatments over a
10 week period

RESULTS

- Most dense fat remediated
- High presence of blue and pink representing decreased fat