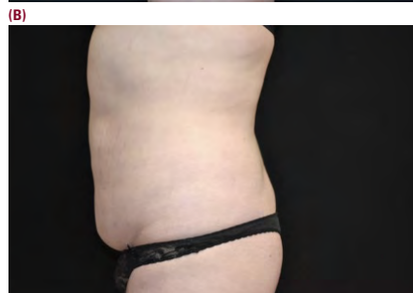


CONTACTLESS ABDOMINAL FAT REDUCTION WITH SELECTIVE RF EVALUATED BY MAGNETIC RESONANCE IMAGING (MRI): CASE STUDY

April 2016 | Volume 15 | Issue 4 | Original Article | 491 | Copyright © 2016
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 J Drugs Dermatol. 2016;15(4):491-495.

HIGHLIGHTS

- Treatment efficacy **proven by MRI imaging method** at 4 week follow-up.
- 6 enrolled (5 finished) subjects underwent **4 Treatments 1 week apart** (45 min per therapy).
- Average subcutaneous fat thickness reduction in abdominal area was **5.36mm**.
- Average abdominal circumferential reduction was **5.7cm**.



Sample of digital photographs for subject 1.
 (A) Subject 1, baseline image.
 (B) Subject 1, follow-up image.



Baseline and follow-up visit MRI images for subject 1. (A) Subject 1, baseline image. (B) Subject 1, follow-up image.

MRI Fat Thickness Measurements (mm)	
Subject	Difference (Baseline vs 4-wk F/U)
1	-6.04
	-7.04
2	-3.71
	-3.33
3	-4.93
	-5.40
4	-5.16
	-4.20
5	-8.61
	-5.14
Average Change	-5.36
SD	±1.49
P(<=t) two-tail	1.94·10 ⁻⁶