The Scizer provides on average a 3cm reduction in abdominal girth delivered by high powered MFSU technology per treatment for patients with a BMI less than 30 | A fat layer of at least 2.5cm

SYSTEM SPECIFICATIONS

- **Energy Type**: >550 HIFU (High Intensity Focused Ultrasound)
- **Power**: 0.5-3W / 30sec
- **Treatment Frequency (Hz)**: 
- **Treatment Depth**: 12mm
- **Treatment Area**: Max: 3044mm² (2.300cm²)
- **Spacing (Line pitch)**: 2mm
- **Rating**: 100/240V 50/60Hz
- **Weight**: 30 kg
- **Dimension**: 513.00 x 517.00 x 1107.00 mm

The Classys Advantage

Since 2007 Classys Inc. has provided absolute medical and aesthetic solutions to consumers around the globe. Our goal is to build revolutionary devices that make an impact to the industry. For the medical field, the Ultrasport, the Scizer, and Classys have made a difference to the industry by providing solutions that are not only effective but also setting a new bar for the beauty industry to compete.

Convenient
1/2 Procedure Time
No Anesthesia
Precise Distribution
Maximum Efficiency

T. 1544-3481 | info@classys.com | www.classys.com

Images and texts are intellectual property of Classys. Copying of the material can be subject to charges of both civil and criminal law of legislation. Copyright to Classys © 2019
**Uniform Scanning Technology**

The Scizer, equipped with progressive Uniform Scanning Technology on the custom designed, fat-shaped cartridge, resolves the issue surrounding inconsistent and unequal distribution of ultrasound energy during treatments. Pain levels are minimal due to equal distribution which returns a higher yield of impact in comparison with usage of the prior scanner.

**The Results**

The Scizer treatment was designed to apply non-invasive therapeutic focused ultrasound to achieve a thermal affect on adipocytes in the subcutaneous fat layer. Treatment reduces and improves the contours of localized fat deposits within the skin.

**Monitoring of Fat Layer Improvements Before/After Treatment**

- 60 J/cm² x 3 passes
- 45 J/cm² x 3 passes

**3 Histological Progressive Reports Post Treatment**

- 5 day
- 1 day
- 7 day
- 15 day
- 30 day
- 50 day
- 90 day

Tissue temperature rapidly increases to 65-70°C with macro focused treatment, destroying fat tissue through highly effective coagulative necrosis development despite the short procedure time.