



## MONITORING WITH ELECTRONIC MICROSCOPE OF CAVITATION EFFECT IN A HUMAN TISSUE

Dr Pedro Lapuente - University of Saragoza, SPAIN

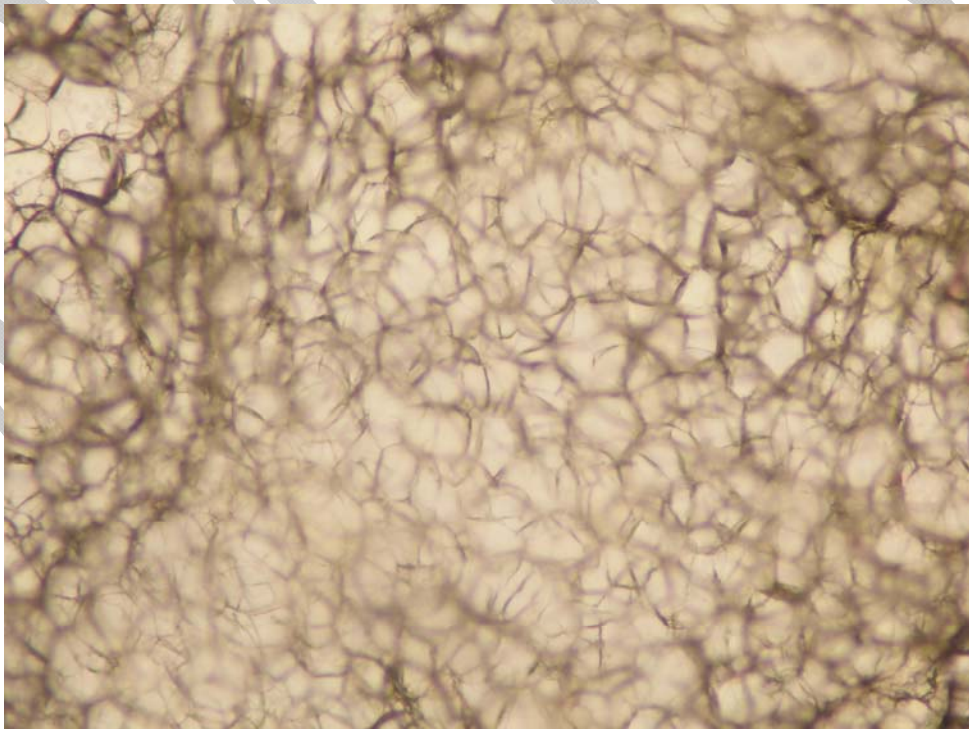
Bologna 15 Aug 2006

A human fat tissue was used ,after an abdomen surgery reduction, to screen cavitation effects on the adipocitis cells and on the micro blood vassels.

This is a preliminary work that demonstrate the effect of cavitation on the fat cells.

A complete work will follow in a short time.

The human tissue will be put in a glass under an electronic microscope and under the glass there will be set a probe of Medicell cavitation device.



*Pict1*

*Before the beginning of cavitation treatment.*

*Basic structure of fat tissue.*

A.M.I. s.r.l.

Advanced Medical Instruments S.r.l.

Sede legale ed operativa: Via Collodi 4/D Lippo di Calderara (BO) ITALY

P.iva N.02681841207. R.E.A. 458894 Capitale sociale I.V. €90.000,00

Tel. N° (+39) 051 726201 , (+39) 051 726198, fax 051 725238 E-mail [ami@ami-engineering.it](mailto:ami@ami-engineering.it)

[www.ami-engineering.it](http://www.ami-engineering.it)

[www.ami-beauty.it](http://www.ami-beauty.it)

[www.ami-medical.it](http://www.ami-medical.it)

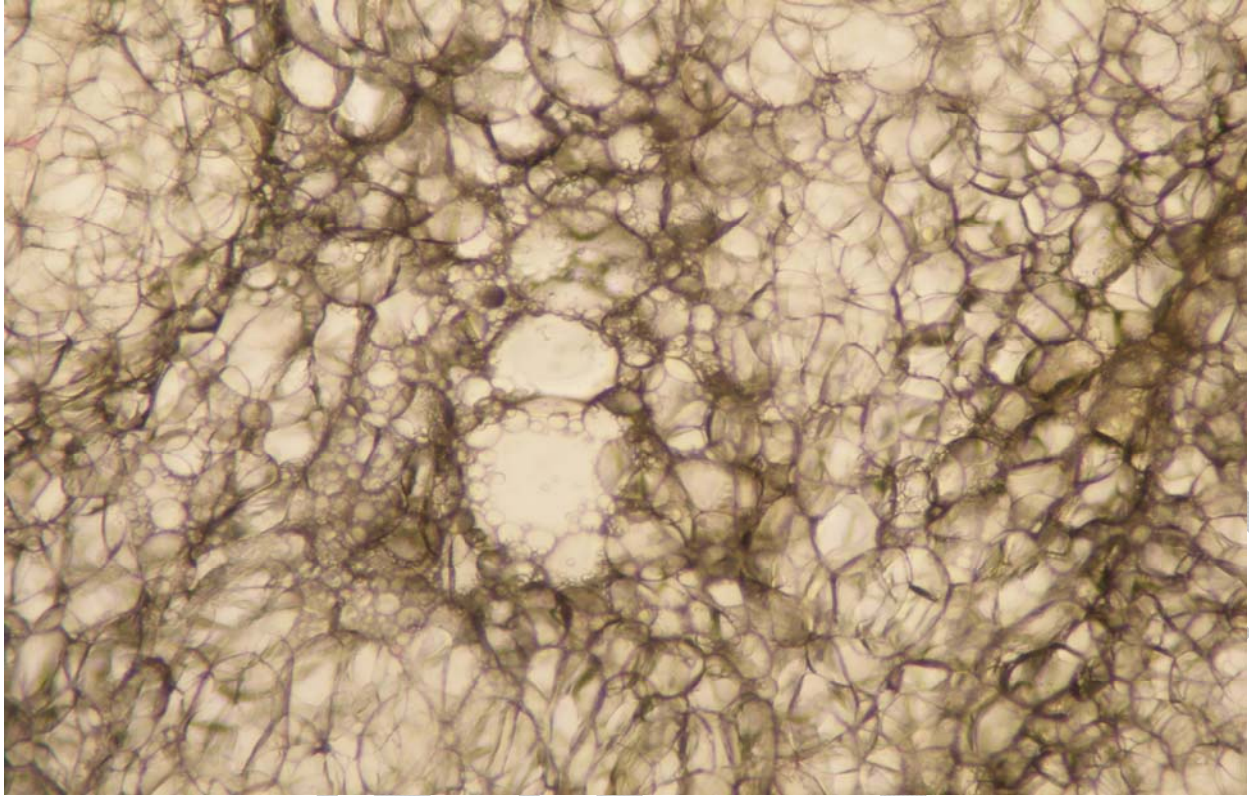
Teheran

Hong Kong

Bologna

Rome

Naples



*Pict.2*  
*Immediately after the beginning pict2.*

A.M.I. s.r.l.

Advanced Medical Instruments S.r.l.

Sede legale ed operativa: Via Collodi 4/D Lippo di Calderara (BO) ITALY

P.iva N.02681841207. R.E.A. 458894 Capitale sociale I.V. €90.000,00

Tel. N° (+39) 051 726201 , (+39) 051 726198, fax 051 725238 E-mail [ami@ami-engineering.it](mailto:ami@ami-engineering.it)

[www.ami-engineering.it](http://www.ami-engineering.it)

[www.ami-beauty.it](http://www.ami-beauty.it)

[www.ami-medical.it](http://www.ami-medical.it)

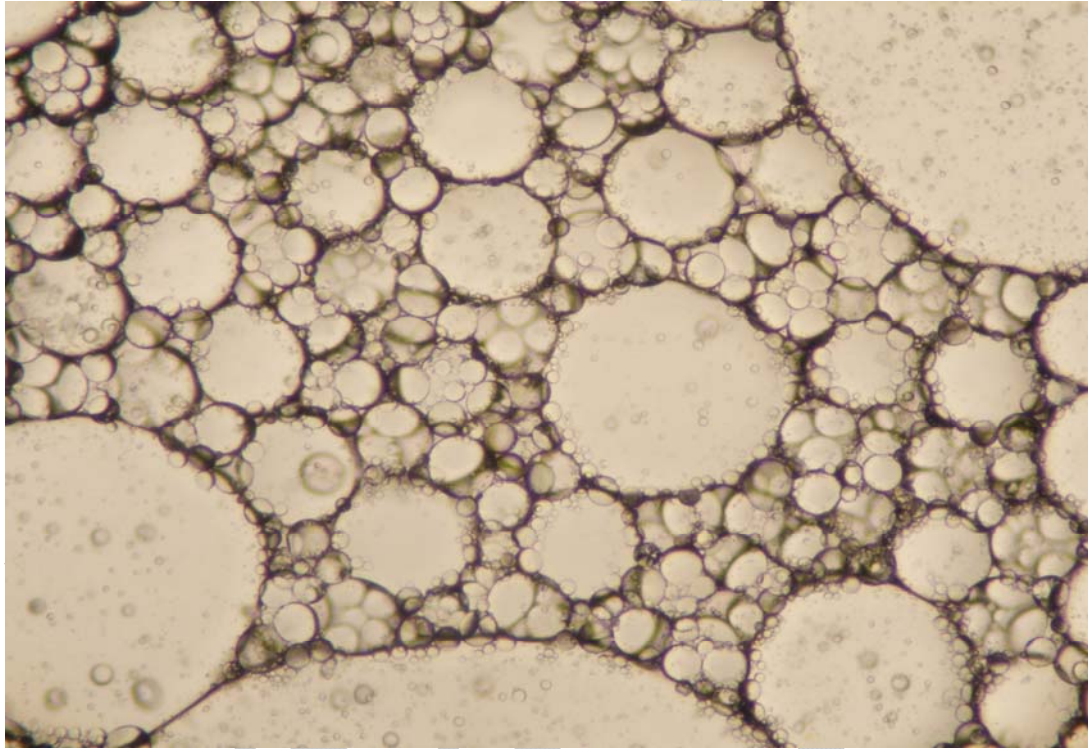
Teheran

Hong Kong

Bologna

Rome

Naples



*Pict3*  
*During treatment (after 5 min) pict 3*

A.M.I. s.r.l.

Advanced Medical Instruments S.r.l.

Sede legale ed operativa: Via Collodi 4/D Lippo di Calderara (BO) ITALY

P.iva N.02681841207. R.E.A. 458894 Capitale sociale I.V. €90.000,00

Tel. N° (+39) 051 726201 , (+39) 051 726198, fax 051 725238 E-mail [ami@ami-engineering.it](mailto:ami@ami-engineering.it)

[www.ami-engineering.it](http://www.ami-engineering.it)

[www.ami-beauty.it](http://www.ami-beauty.it)

[www.ami-medical.it](http://www.ami-medical.it)

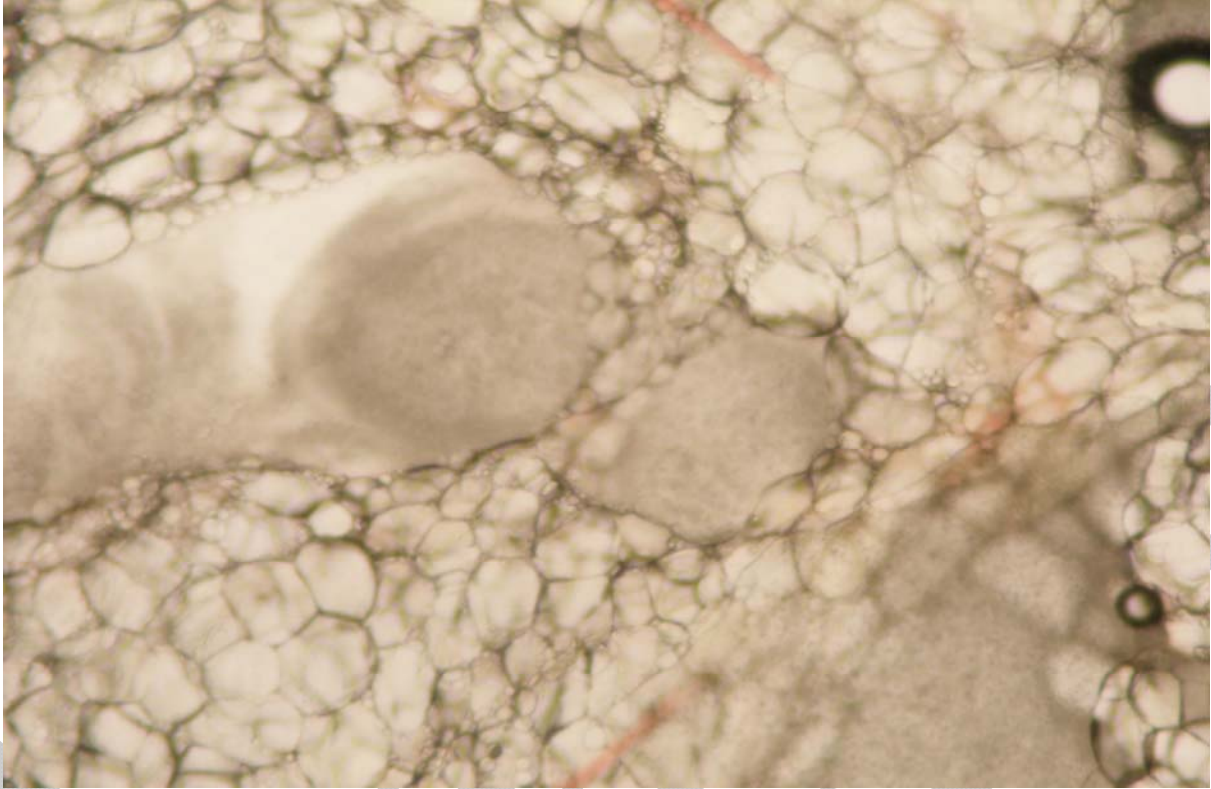
Teheran

Hong Kong

Bologna

Rome

Naples



*Pict.4*  
*Basic cells of liquefied fat .*

A.M.I. s.r.l.

Advanced Medical Instruments S.r.l.

Sede legale ed operativa: Via Collodi 4/D Lippo di Calderara (BO) ITALY

P.iva N.02681841207. R.E.A. 458894 Capitale sociale I.V. €90.000,00

Tel. N° (+39) 051 726201 , (+39) 051 726198, fax 051 725238 E-mail [ami@ami-engineering.it](mailto:ami@ami-engineering.it)

[www.ami-engineering.it](http://www.ami-engineering.it)

[www.ami-beauty.it](http://www.ami-beauty.it)

[www.ami-medical.it](http://www.ami-medical.it)

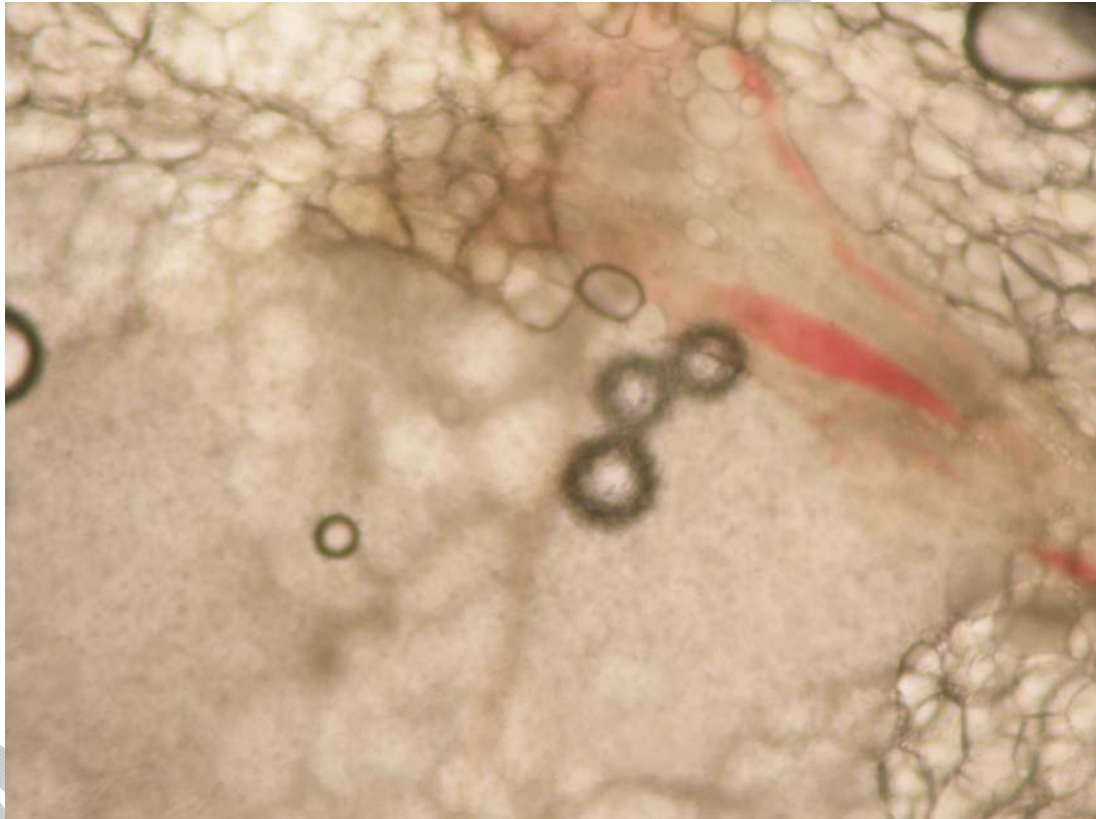
Teheran

Hong Kong

Bologna

Rome

Naples



*Pict 5  
Liquefied fat after breaking of membrane cells and not damaged micro vessels after cavitation effect.*

A.M.I. s.r.l.

Advanced Medical Instruments S.r.l.

Sede legale ed operativa: Via Collodi 4/D Lippo di Calderara (BO) ITALY

P.iva N.02681841207. R.E.A. 458894 Capitale sociale I.V. €90.000,00

Tel. N° (+39) 051 726201 , (+39) 051 726198, fax 051 725238 E-mail [ami@ami-engineering.it](mailto:ami@ami-engineering.it)

[www.ami-engineering.it](http://www.ami-engineering.it)

[www.ami-beauty.it](http://www.ami-beauty.it)

[www.ami-medical.it](http://www.ami-medical.it)

Teheran

Hong Kong

Bologna

Rome

Naples