	$1 \sim 1$	\ <i>I</i> — /	$\sim$ $\sim$ $\sim$	ROW		$ \frown $	
L	<b>/                                  </b>	\ <i>'</i>	\	,,,,,,,	- $        -$	-	
r	_,,,,	v	, , , ,			$\mathbf{R}$	
	1 <b>1 2 2 2</b>	v		<b></b>		1 \ \ \	

Thermographic Report

PMS01

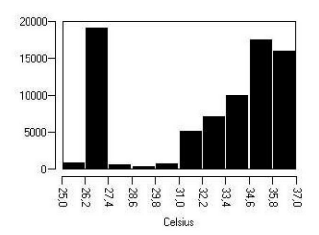


IR20080731\_0000.is2

31/07/2008 8:44:54

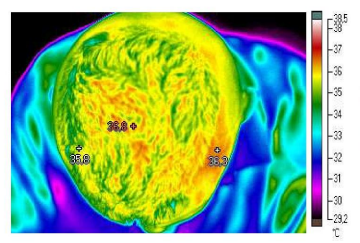


In the first of the thermographies, one can see temperature distribution with a hotter zone in to the right. In this area the point of Highest temperature of thermography. Comparing it with its equivalent point on the opposite side, the difference temperature is more than 1 degree.



# Histogram Image information

Emissivity	0,99
Background	25,0 °C
Average temperature	32,5 °C
Camera model	Ti50FT
Time of the image	31/07/2008 8:44:54
Maker	Fluke



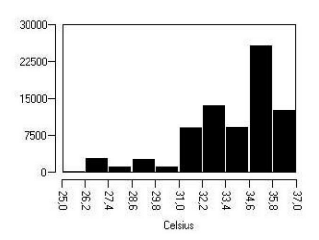
IR20080731\_0001.is2

31/07/2008 8:55:35



After 10 minutes of capillary stimulation with the PMS01, it is observed as the heat that was before concentrated in an area, now it begins to distribute for the rest of the scalp. Zones appear reddened and the point of maximum temperature moves towards the center of the head.

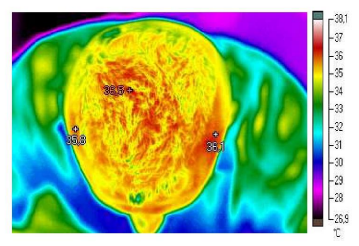
The general temperature drops.



### Histogram

## Image information

Emissivity	0,95
Background	20,0 °C
Average temperature	33,7 °C
Camera model	Ti50FT
Time of the image	31/07/2008 8:55:35
Maker	Fluke



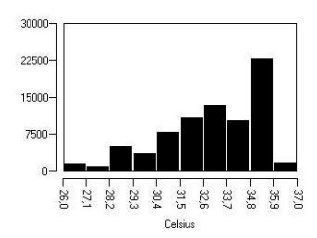
IR20080731\_0002.is2

31/07/2008 9:04:33



After 20 minutes of stimulation, it is observed perfectly as the temperature is distributed from homogeneous shape for almost the entire surface of the head.

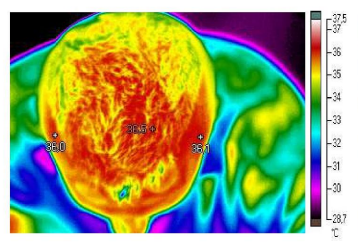
The temperature difference between two analogous points comes down.



#### Histogram

## Image information

Time of the image Maker	31/07/2008 9:04:33	
Camera model	Ti50FT	
Average temperature	33,0 °C	
Background	20,0 °C	
Emissivity	0,95	



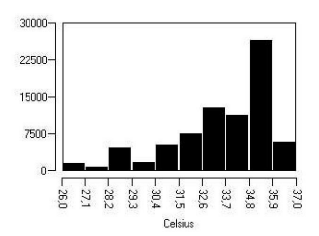
IR20080731\_0003.is2

31/07/2008 9:15:32



After 30 minutes of stimulation the effects are they appreciate at a glance. The temperature is distributed homogeneous throughout the surface, disappearing the sharp differences that we had at the beginning between two analogous points. By activating blood circulation with massage, you do not causes an increase in temperature but a distribution homogenous of it.

Not only do we have obvious benefits of increased irrigation capillary, but also reduce the pain of head, migraines, etc., by eliminating heat sources concentrated in a specific area.



#### Histogram

## Image information

Emissivity	0,95
Background	20,0 °C
Average temperature	33,6 °C
Camera model	Ti50FT
Time of the image	31/07/2008 9:15:32
Maker	Fluke