

BRASTER S.A.

BRASTER MEDICAL CENTER
 nr w rej. Podmiotów leczniczych 000000179072
 ul. Sokołowska 9, 01-142 Warszawa lok. U-02
 Gabinet termograficzny
 Tel. (22) 295 03 50

Thermography test interpretation dated 01.10.2021 performed with Braster® AI v 2.9t2 ordered on 01.10.2021

ID 4711		
Examination ID Mrs. Rajathi 1421724	Date of birth 10.09.1990	Age 31

Examination details

Clinic: 692, Dr Umamaheshwari-CLINIC; Examiner: 4879, Dr Umamaheshwari; Device number: BRA-007191 , Day of menstrual cycle: 17. Examination was performed using matrix number 3.

Thermographic examination interpretation:

Automatic interpretation of the examination showed the following thermal irregularities, as:

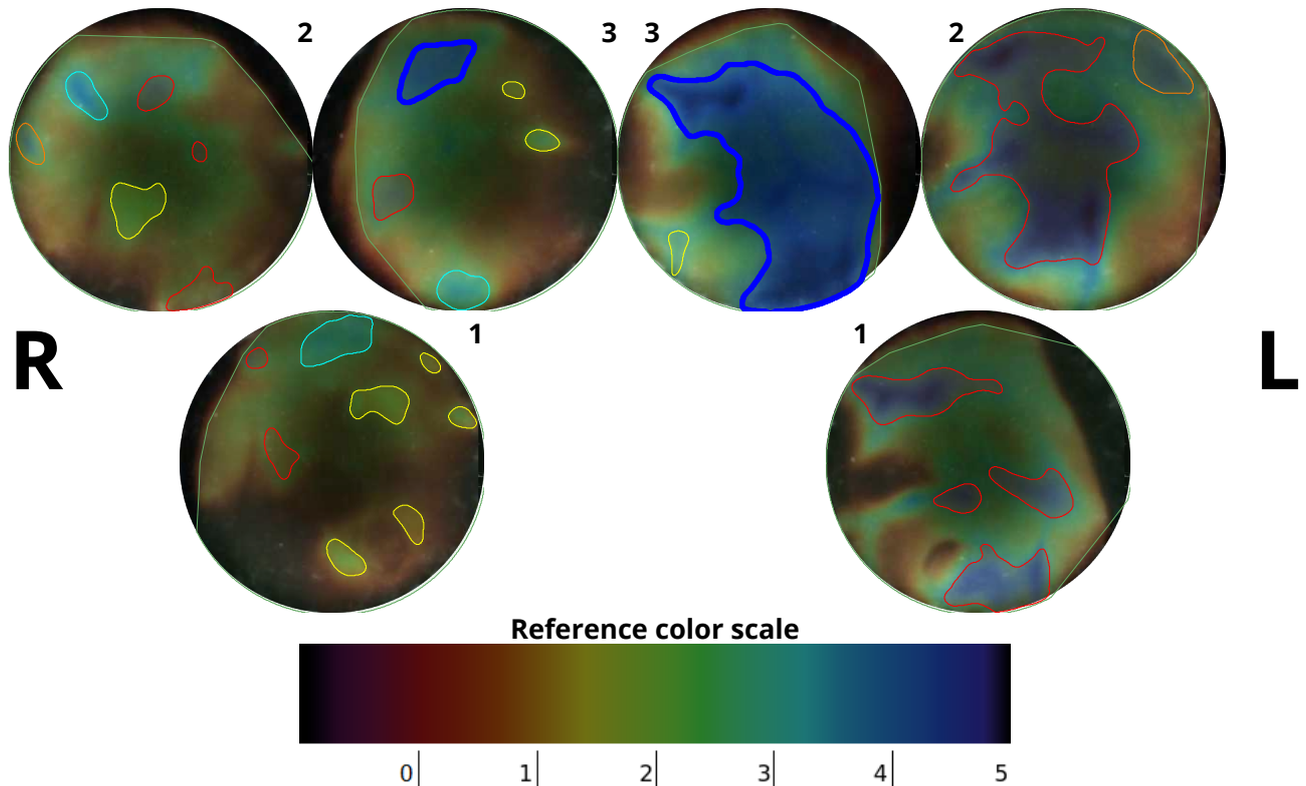
- There is surface asymmetry between the breasts. The largest structure is located in the left breast in the area of the application no. 3.

We recommend further diagnostic workup of breasts as referred by your physician.

Details of Braster® AI analysis

	Value:	Norm:
Thermal asymmetry parameter:	0,00	from -2 to 2
Structure asymmetry parameter:	-0,49	from -2 to 2
Main thermal structure area ratio:	9,62	from -4 to 4
Main difference ratio of surface thermal structures areas:	61 220,50	from -20,000 to 20,000

Processed images from Braster® AI



Key:

- Area analyzed by Braster AI
 - other structures relevant to the analysis
 - structures from the axillary region - important for the analysis
 - structures with the lowest color saturation - irrelevant to the analysis
 - structures with the highest color saturation - important for the analysis
 - structures repeated
 - irrelevant to the analysis of physiological structure
- Bold outline indicates the main structure for the breast.

Braster Pro is part of a multifaceted diagnostic process and is not intended for independent diagnosis.

This document is a translation of a document created in Polish. In the case of differences in the content of the document in two language versions, the Polish version of the document applies.