



**Cryosilicone Transistor Chip**

**Anonemis Research**  
**415. 227. 0630**  
**Simenona Martinez**  
**AnonemisResearch.com**

## Cryosilicone Transistor Chip

### Overview

Cryosilicone Transistors is a chip and system mechanism which runs on a circulating fanbelt within a cryosilicone with insulated tubing which prevents the area from heating and to maintain the desired temperature of about -273 degrees Celsius.

This feature facilitates continuously sessions without limitation as it is powered solely electronically.

The technology offers rapid circulation which allows the operation to run quietly due to the vigorous speed needed to succeed successful rotations.

The transistor is working as an amplifier, transforming a small input current into a bigger output current to operate as a microprocessor.

This system runs on algorithm which maintains and monitors temperatures to prevent malfunctional error.

**Anonemis Research**

**415. 227. 0630**

**Simenona Martinez**

AnonemisResearch.com