

Godrej InsuliCool to aid in insulin storage for diabetics

12 July 2022 | News

Godrej InsuliCool can maintain the system's internal temperature of 2°-8°C

Godrej Appliances has launched the InsuliCool product range - Godrej InsuliCool and Godrej InsuliCool+, innovative cooling solutions designed for insulin storage, to address the challenge faced by diabetic patients with insulin storage at recommended temperatures.

Using cutting-edge technology and innovation, Godrej InsuliCool product range is equipped with advanced solid-state thermoelectric cooling technology and is designed to work even at ambient temperatures up to 43°C, maintaining the system's internal temperature of 2°- 8°C always. The display indicator on the front of the unit shows that the insulin is being stored at the correct temperature. With a storage capacity of 560ml, it can easily store nine vials; alternatively, two pens and five cartridges can be stored by removing the vials holder.

The product also has wider applications requiring storage of vital temperature-sensitive vaccines, medicines, vials for drops, other medical samples and specimens at a precise temperature between 2°- 8°C to retain its potency.