Type of scar	Description
Normotrophic scar	Visible as light red/ erythematous and flat. No complaints by the patients.
Hypertrophic scar	Arise in the first 3months after wound closure. Stays within the boundaries of the original wound. More prevalent in location of the body with increased tension on the skin. Scar is elevated, red coloured and gives complaints as itch and/or pain and is less flexible/elastic.
Keloid scar	Arise sometimes months or even years after injuries. Grow beyond the original wound edges. No spontaneous regression over time. Scar is raised, recognizable due to the bigger volume (colliflower shaped) and is red coloured. More prevalent in darker skintypes (Fitzpatrick skintypes 4-6).