WHO Social Media



Southeast Asia sees over 482,000 diabetes-related deaths every year: WHO*

#DiabetesAwareness #WHOReport #DiabetesPrevention #DiabetesCare

munsifdaily.com/southeast-asia...





New numbers from Southeast Asia reveal over 246 million individuals aged 30 and above are living with diabetes, with more than half unaware of their condition. Undetected, untreated, and uncontrolled diabetes continues to hinder equitable access to quality care. N





Call to Action to strengthen #diabetes prevention and control in @WHO South-East Asia

The Call to Action underlines catalytic actions and collective commitments of Member countries to accelerate efforts to unite. integrate, innovate, treat, track, and educate - the key pillars of WHO's Global Diabetes Compact which aims to reduce the risk of diabetes and ensure that those diagnosed with the disease have access to quality treatment and care

The Compact also supports prevention of type 2 diabetes from #obesity, unhealthy diet and physical inactivity.

who.int/southeastasia/...



Int. Diabetes Fed. and 9 others

World Health Organization South-East Asia 🍪 @WHOSEARO

Health experts and officials of countries in WHO South-East Asia. Region agreed on a 'Colombo Call to Action' to strengthen #diabetes prevention and control measures in the Region which reports over 482,000 diabetes related deaths every year.

@: bit.ly/495Dggo



Colombo Call to Action adopted to strengthen diabetes prevention and control measures in WHO South-East Asia Region

Saima Wazed and 9 others



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who.searo Health experts and officials of countries in WHO South-East Asia Region agreed on a 'Colombo Call to Action' to strengthen #diabetes prevention and control measures in the Region which reports over 482,000 diabetes related deaths every year.

The Colombo Call to Action outlines priority actions such as:



The Colombo Call to Action outlines priority actions such as:

- strengthening primary healthcare systems to scale up prevention and control of diabetes
- improving access to essential medicines and diagnostics particularly insulins
- f integrating diabetes care into broader health programmes

