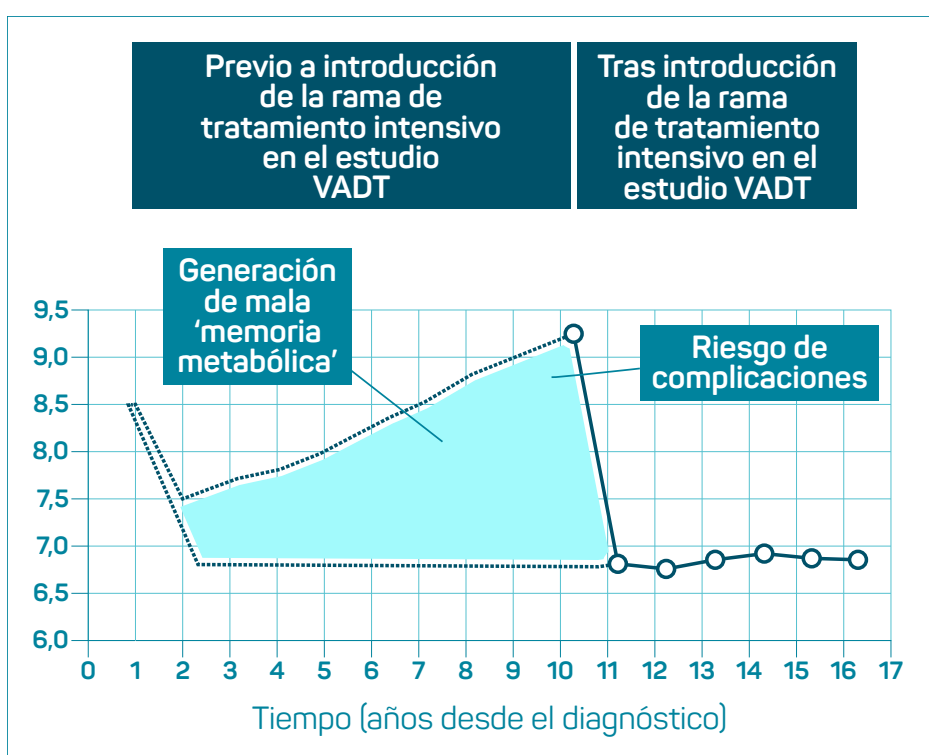


BUEN CONTROL GLUCÉMICO

CONSENSO ADA Y EASD

El control adecuado de la glucemia ha demostrado retrasar sustancial y duraderamente la aparición y progresión de las complicaciones microvasculares¹.

Frente al tratamiento convencional escalonado, la terapia intensiva induce una disminución superior del riesgo de complicaciones en la DM2²⁻⁸.



La demora (>12 meses) en el control intensivo de la glucemia genera una mala 'memoria metabólica' que reduce el beneficio del potencial buen control glucémico ulterior⁹.

Adaptado de Del Prato S, et al. Diabetologia. 2009;52(7):1219-269.

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