Materials and Methods

The study was conducted by HTA Consulting, Krakow, Poland; 2 – Sanofi-Aventis, Warsaw, Poland; M. Głasek (HTA Consulting, Poland).

Discussion and Conclusion

The study results showed that a noticeable work productivity loss due to T2DM complications was reported even after a long period from the onset of an acute event or the diagnosis of chronic complication. The study results can be used to complement the data from public databases (HTA, P&I).

Presented study results can be used in economic analyses for calculating the total indirect costs of diabetes, which poses a critical challenge.


The study was conducted by HTA Consulting, Krakow, Poland; 2 – Sanofi-Aventis, Warsaw, Poland; M. Głasek (HTA Consulting, Poland).

Discussion and Conclusion

The study results showed that a noticeable work productivity loss due to T2DM complications was reported even after a long period from the onset of an acute event or the diagnosis of chronic complication. The study results can be used to complement the data from public databases (HTA, P&I).

Presented study results can be used in economic analyses for calculating the total indirect costs of diabetes, which poses a critical challenge.


The study was conducted by HTA Consulting, Krakow, Poland; 2 – Sanofi-Aventis, Warsaw, Poland; M. Głasek (HTA Consulting, Poland).

Discussion and Conclusion

The study results showed that a noticeable work productivity loss due to T2DM complications was reported even after a long period from the onset of an acute event or the diagnosis of chronic complication. The study results can be used to complement the data from public databases (HTA, P&I).

Presented study results can be used in economic analyses for calculating the total indirect costs of diabetes, which poses a critical challenge.
