

OUR BEAR HISTORY

1938

Milton H. Wright leaves LaSalle to form Stenograph Company.



The Stenograph Data Writer is developed and is the first writer to electronically record steno notes. It recorded the notes to a magne c casse tape.

1963

• 1939

Robert Wright develops the Stenograph Shorthand Machine, employing a single 11-inch ribbon. Machine gains quick popularity WWII fuels demand for precision dicta ton.



1992

Stenograph's Stentura series is developed, featuring an LCD screen displaying real me text translation. [°] 1987



The SmartWriter is introduced and is Stenograph's first machine to record steno notes to a DOS format floppy disk.





2001

The élan series – Stenograph's first line of paperless writers – is introduced, culmina ng in the élan Mira A3 (2005), which featured Audiosync® OTG and removable SD card storage.

2009

The Diamante is launched. Weighing in at just 4.5 pounds, it offers TrueStroke[®] technology for drama@cally improved transla@on rates.



2015

The Luminex is released. Stenograph's lightest and most precise writer to date, the Luminex weighs just 3.5 pounds and provides improved TrueStroke[®] technology resulong the cleanest translation ever obtained.

STENOGRAPH.COM