Positive semidefinite (PSD) zero forcing on a simple undirected graph $G$ is based on the following color change rule: Let $B \subseteq V(G)$ be colored black and the rest of the vertices be colored white. Let $C_1, C_2, \ldots, C_k$ be the connected components of $G - B$. For any black vertex $b$ that has exactly one white neighbor $w$ in $G[B \cup C_i]$, change the color of $w$ to black. A minimum PSD zero forcing set (PSDZFS) is a set of black vertices of minimum cardinality that color the entire graph black after iteratively applying the color change rule. The PSD propagation time of a PSDZFS $B$ of graph $G$ is the minimum number of iterations of the color change rule needed to force all vertices of $G$ black, starting with the vertices in $B$ black. Minimum and maximum PSD propagation time are taken over all minimum PSD zero forcing sets. Some interesting results will be presented. (Received August 26, 2013)