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between said end walls, the thickness of said body portion being only minutely greater than the diameter of said longitudinal cavity whereby to adapt the container for convenient insertion in a billfold or purse, said removable stopper being formed from plastic, and the lead end of the stopper having a flexible spirally arranged extension for contacting a column of tablets within the tablet-receiving cavity in the body portion.

7. In a medical tablet container the combination of a relatively thin substantially oblong body portion having side and end walls, one of said end walls having a concave curved surface extending between the side walls, said body portion having a tablet-receiving cavity extending from the concave curved end wall surface into the body longitudinally thereof to a point intermediate the end walls, and a removable stopper for said cavity lying within the area between the curved end wall surface and an imaginary line on a plane spanning the space between said end walls, the thickness of said body

portion being only minutely greater than the diameter of said longitudinal cavity whereby to adapt the container for convenient insertion in a billfold or purse, said body portion having a key chain-receiving aperture formed therein, said removable stopper having a flexible extension into the cavity to contact a column of tablets located therein to prevent the unauthorized movement thereof, and a face of said body portion being provided with ornamentation and having an indicia-receiving area both of which pertain to the nature of the contents of said tablet container.

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