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branch and comprising an exteriorly accessible member exposed outside of the hub branch and connected to the bushing, said bushing circumscribing a significant portion of the circumference of the interior cannula forward of the hub and a longitudinal slit formed in the bushing which longitudinal slit permits the bushing to be separated from the interior cannula when the bushing is withdrawn from the passageway between the interior and exterior cannulae through the hub branch;

a stylet needle normally telescopically interposed within the interior cannula so as to project slightly beyond the forward end thereof, the stylet needle

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being selectively removable from the interior cannula by axially displacing the stylet needle rearwardly away from the hub, the stylet needle, interior cannula, bushing and exterior cannula each cooperating to present a smooth surface for venipuncture and after venipuncture, the hub and cannulae permitting withdrawal of the stylet needle and withdrawal of the bushing so as to permit fluid flow through the interior cannula from the trailing end of the hub and also fluid flow through the exterior cannula through the branch of the hub.

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