

PERFECT SPOTS EVERY TIME!



THE QUICK-SPOT SPECIMEN DISPENSER TAKES THE MESS OUT OF PREPARING DRIED BLOOD SPOT SPECIMEN CARDS, SUCH AS NEWBORN SCREENINGS (PKU)

APPLY THE PRECISE VOLUME OF SPECIMEN REQUIRED TO FILL THE COLLECTION CIRCLE ON THE DRIED BLOOD SPOT SPECIMEN CARD (75µL FOR NEWBORN SCREEN)

DISPENSE DIRECTLY FROM THE MICRO-COLLECTION CONTAINER

This method is consistent with Section 5.2 (Capillary Tubes) of the CLSI Blood Collection on Filter Paper For Newborn Screening Programs; Approved Standard -Sixth Edition (NBS01-A6). Section 5.2 of CLSI NBS01-A6 states that "while the use of capillary tubes is strongly discouraged, satisfactory blood specimens can be obtained using a sterile, plain (anticoagulant-free) capillary tube. The use of anticoagulants or other additives should be avoided because they may interfere with NBS test procedures and because anticoagulants are not used, clotting may occur and care should be taken to perform capillary collection and dispensing quickly." User of QUICK-SPOT SPECIMEN DISPENSER should be familiar with the recommendations of the CLSI NBS01-A6.





15-675	QUICK-SPOT SPECIMEN DISPENSER 75uL (green)*	1 each
17-985	QUICK-SPOT COLLECTOR (pre-assembled, no-additive Microtainer with Quick-Spot Adapter)	50 ea = 1 bag 4 bags = 1bx

*The Quick-Spot Specimen Dispenser device is not disposable; it is designed for at least 400 patients (2,000 dispenses).



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