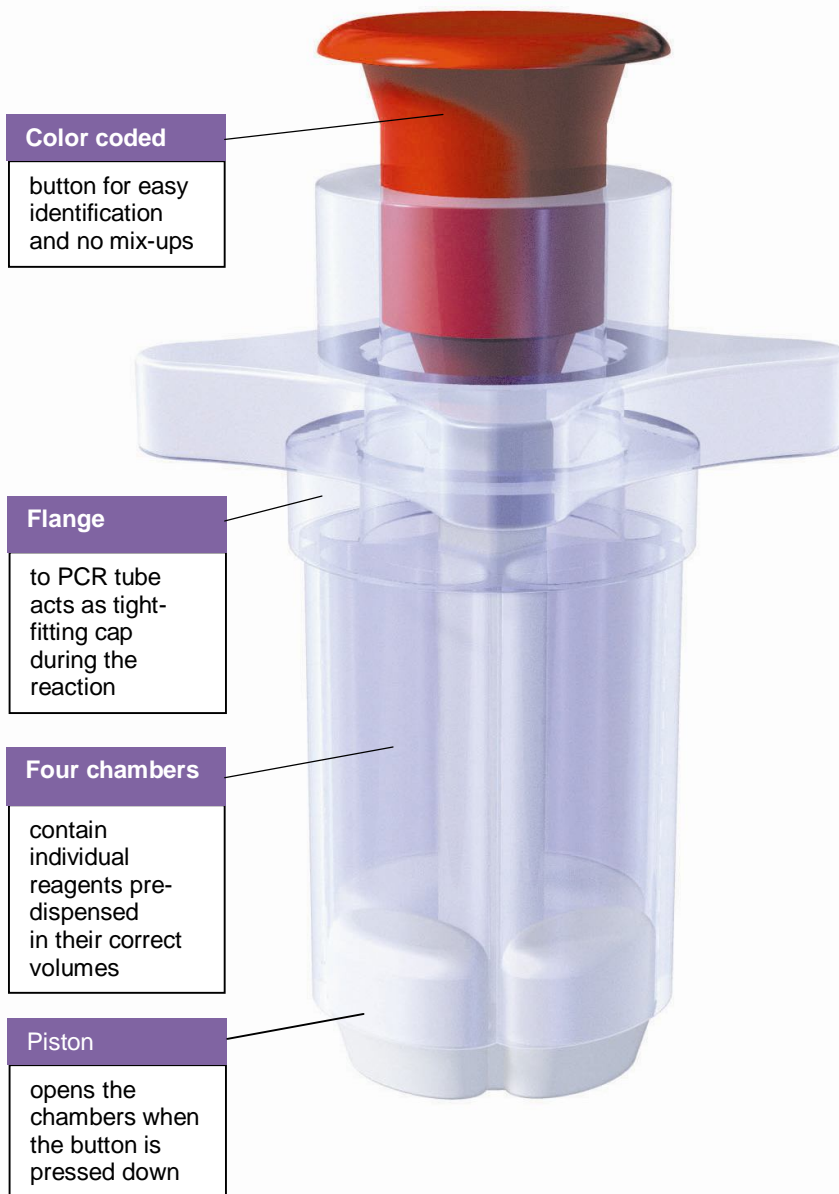


Capillette®

– ready-filled for simple, safe and speedy PCR



PCR is a rewarding technique, but it does have its drawbacks. Like pipetting all the separate reagents into all the right tubes, in the correct volumes, at the right time, without mix-up or contamination.



Color coded

button for easy identification and no mix-ups

Flange

to PCR tube acts as tight-fitting cap during the reaction

Four chambers

contain individual reagents pre-dispensed in their correct volumes

Piston

opens the chambers when the button is pressed down

**Filled with your reagents.
Ready to enhance your results.**

Capillette® is a patented technology developed by AlphaHelix

www.alphahelix.com

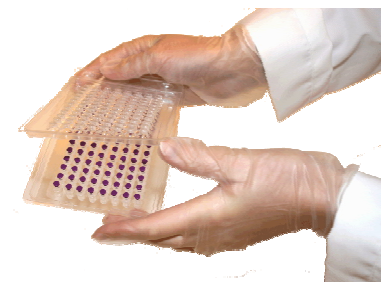
Capillette is the solution to time consuming pipetting. Moreover, Capillette increases accuracy and reproducibility. Thus, it is the ideal solution for diagnostic companies and service labs to include in their PCR kits.

Short sample-to-result times

Capillette is a small cartridge containing four chambers that are filled with all the reagents for one complete PCR. Simply add your DNA to a PCR tube, place Capillette at the top of the tube and put the tube in an AlphaHelix centrifugating thermal cycler. Centrifugation then empties the reagents into the tube at the start of the run. Capillette works in conventional thermal cyclers but then requires a centrifugation step prior to start of the run.

Save reagent costs, avoid waste

Because Capillette is filled with the correct volumes of reagents, you win time and avoid manual errors. Keeping the reagents in four separate chambers also avoids unwanted chemical interactions and prolongs shelf-life. Waste becomes a thing of the past. Thus, Capillette is the perfect partner for quick, cost-efficient and reproducible PCR and qPCR.



 AlphaHelix