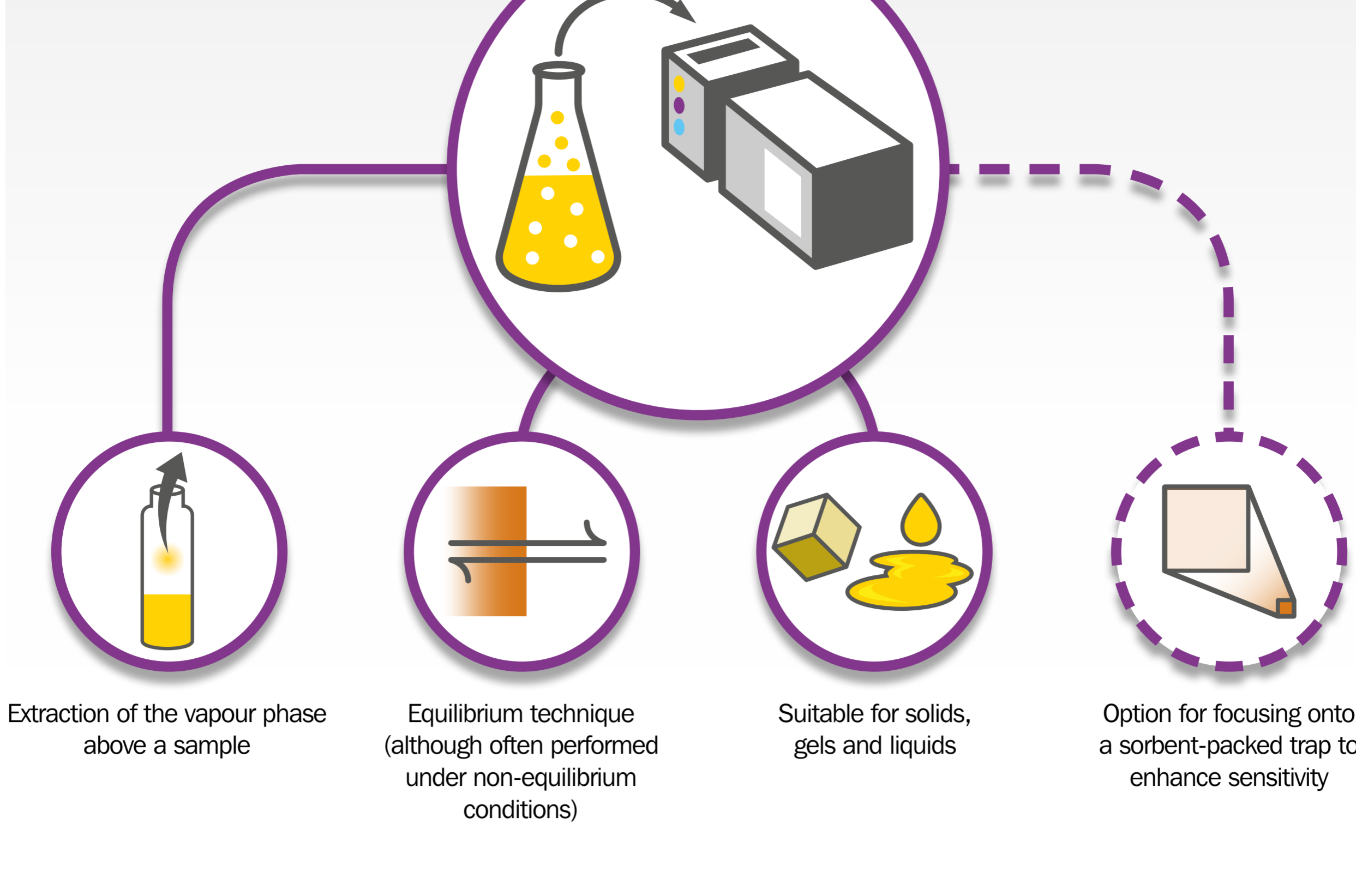


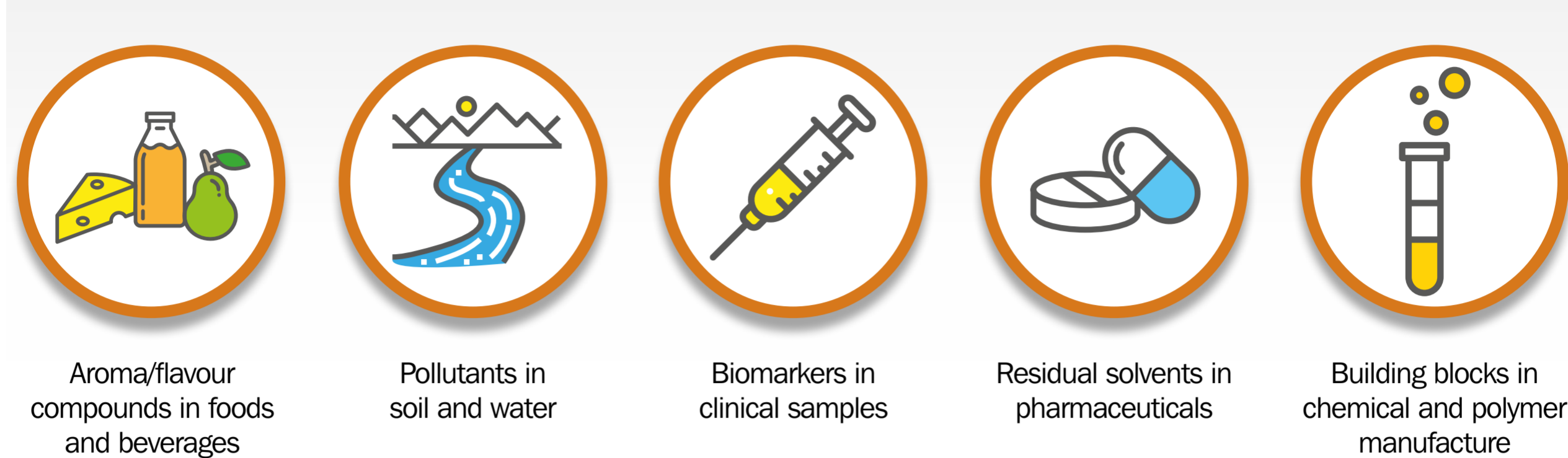
# INTRODUCTION TO STATIC HEADSPACE AND HEADSPACE-TRAP

## WHAT IS IT?

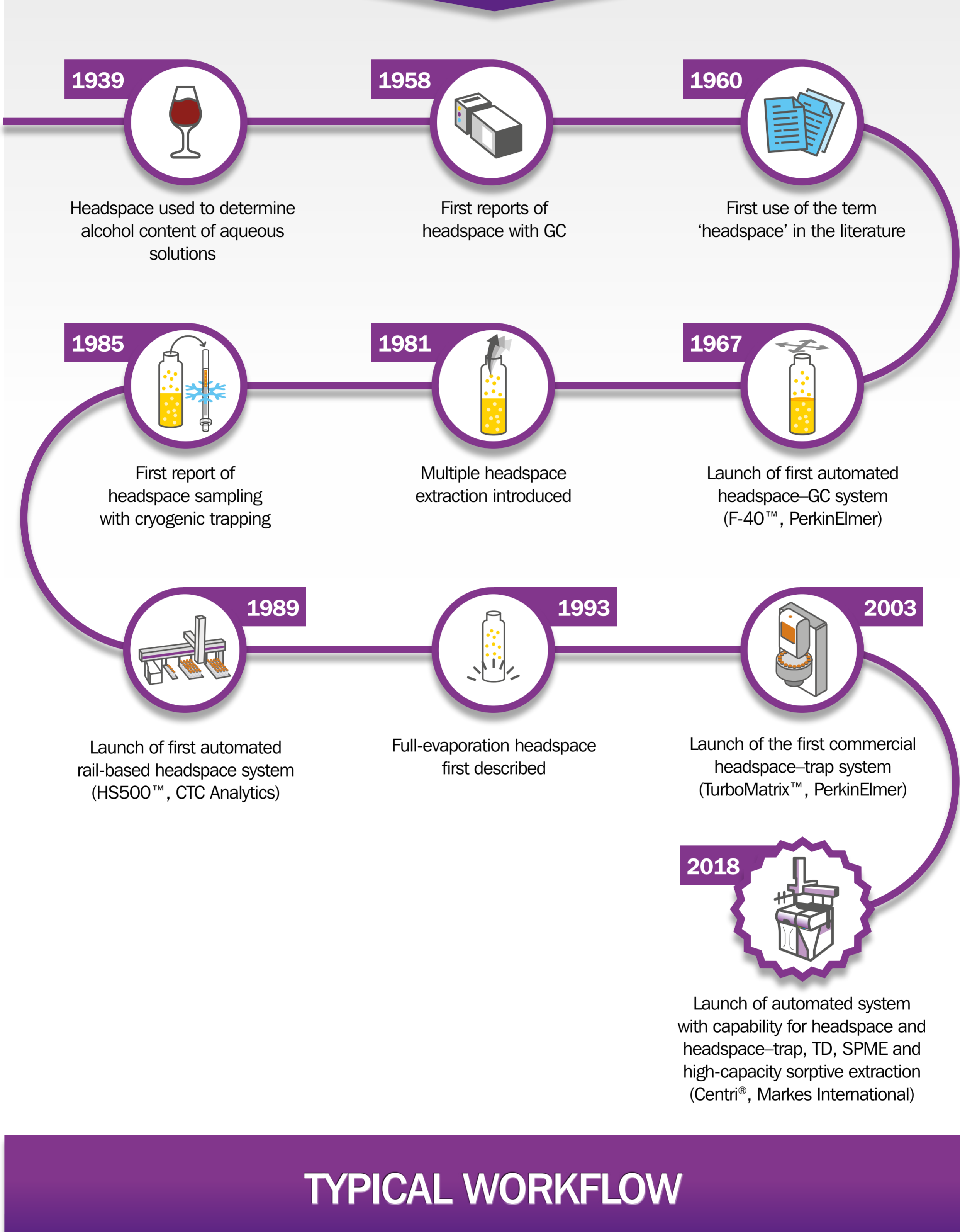
Static headspace is a technique for getting VOCs from a sample into a GC-MS.



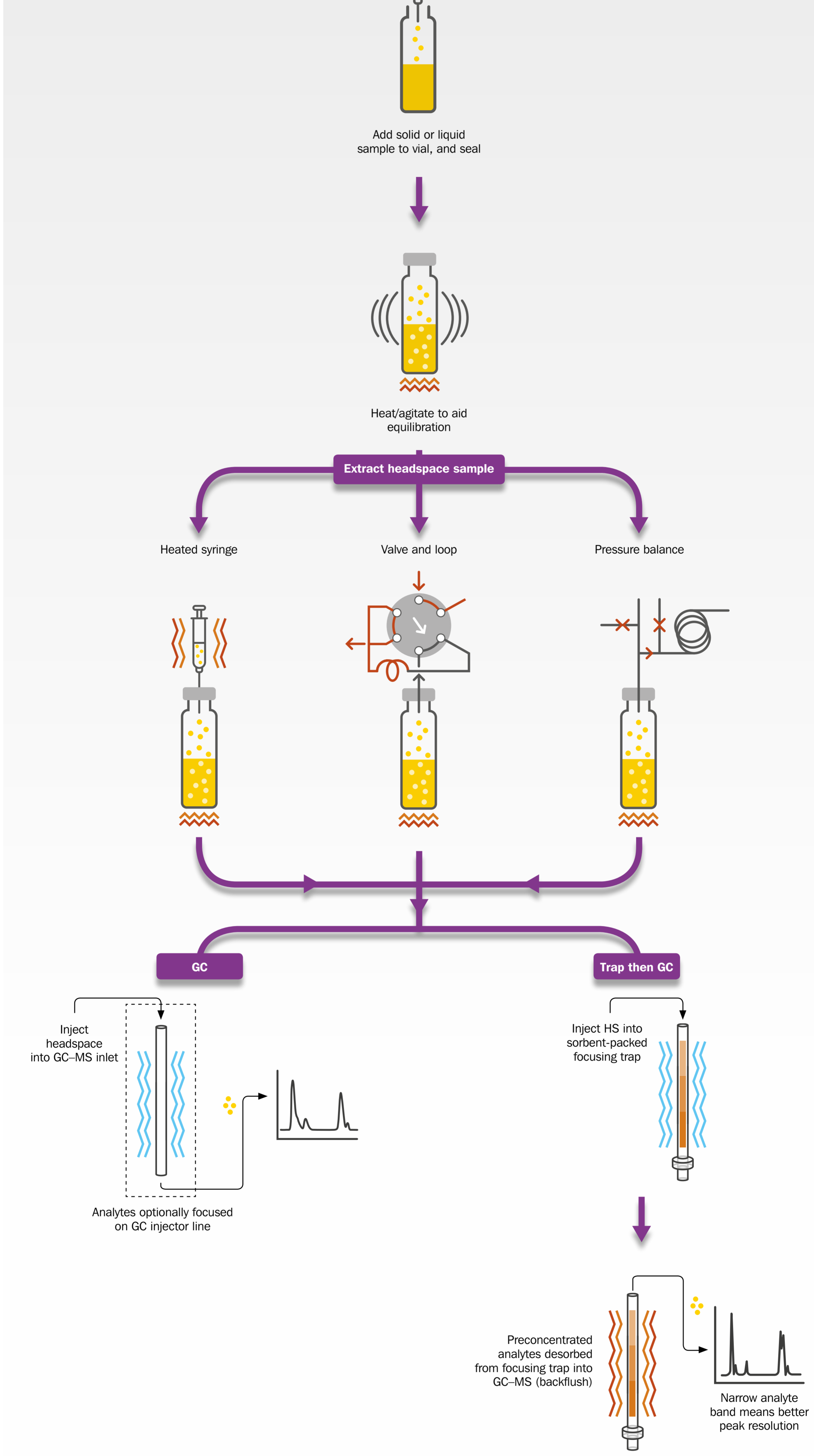
## KEY APPLICATIONS



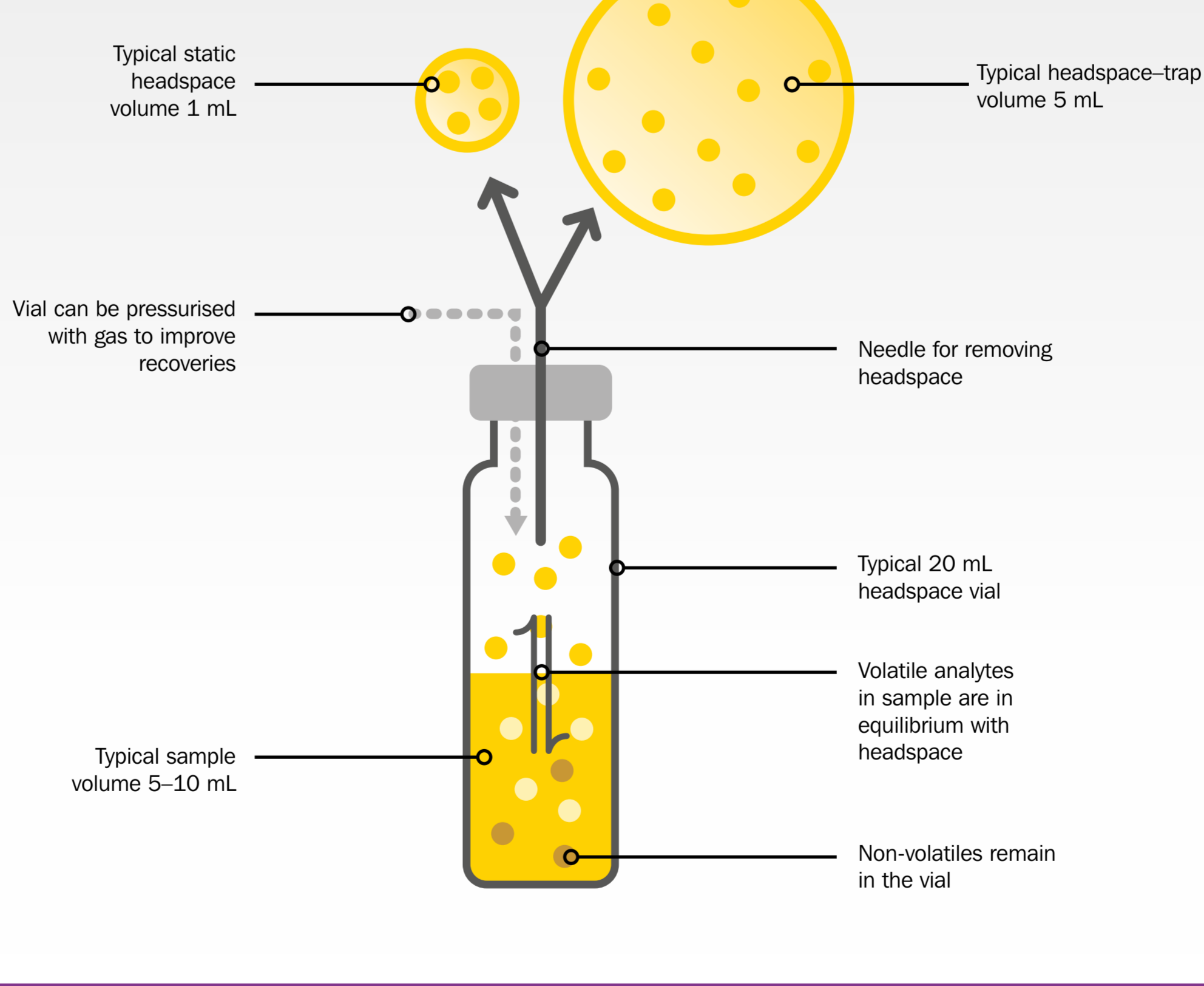
## HISTORY



## TYPICAL WORKFLOW



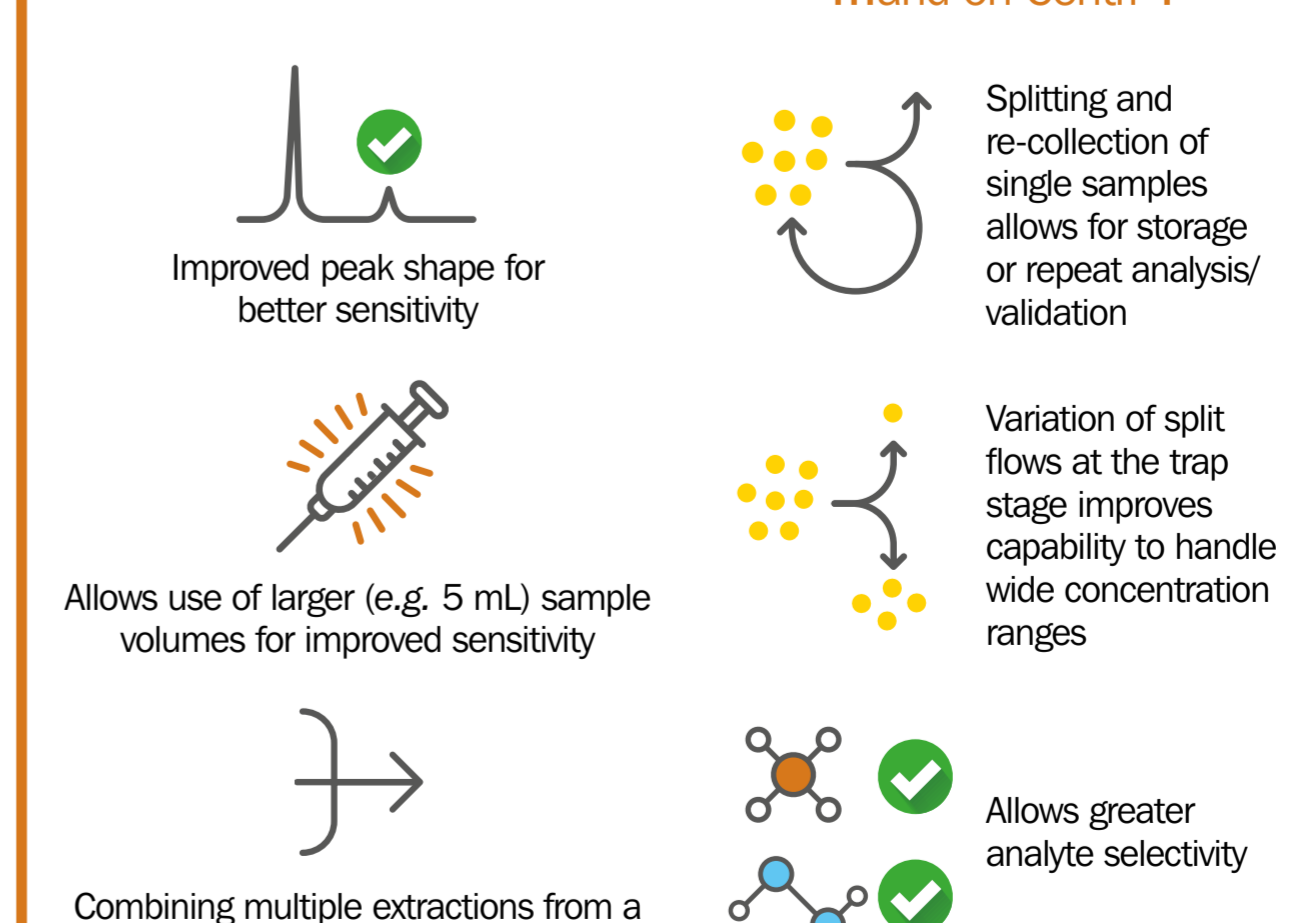
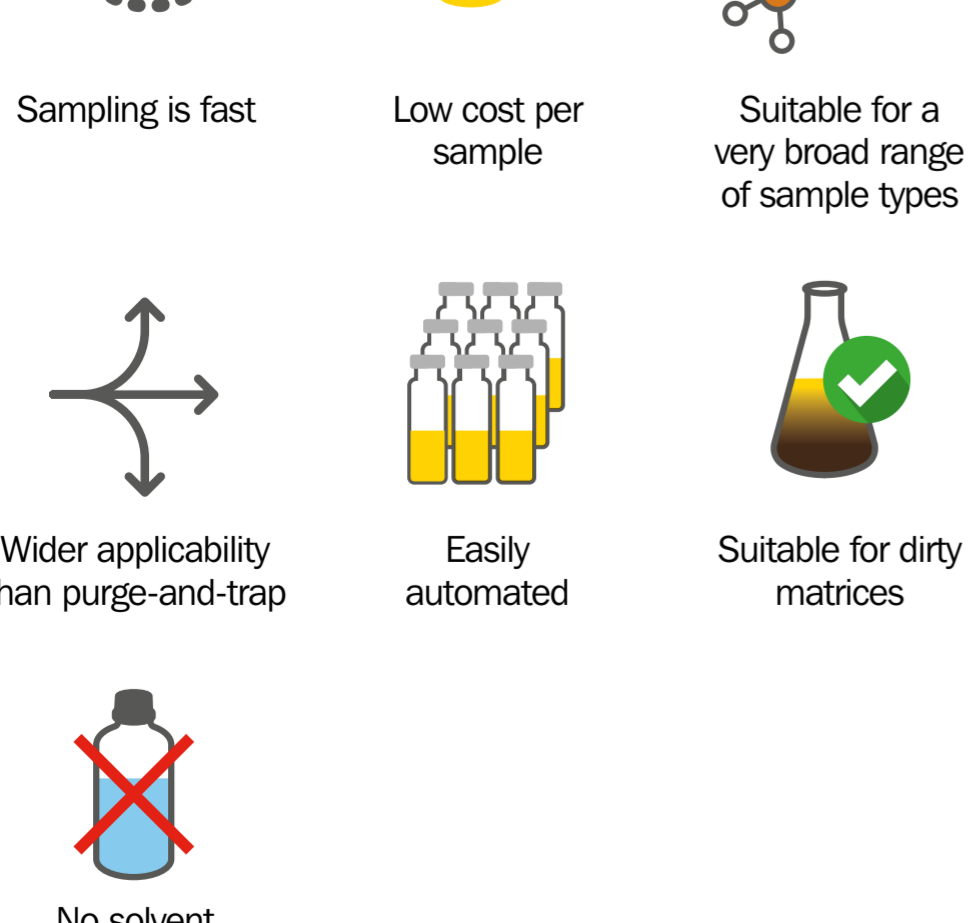
## HOW HEADSPACE SAMPLING WORKS



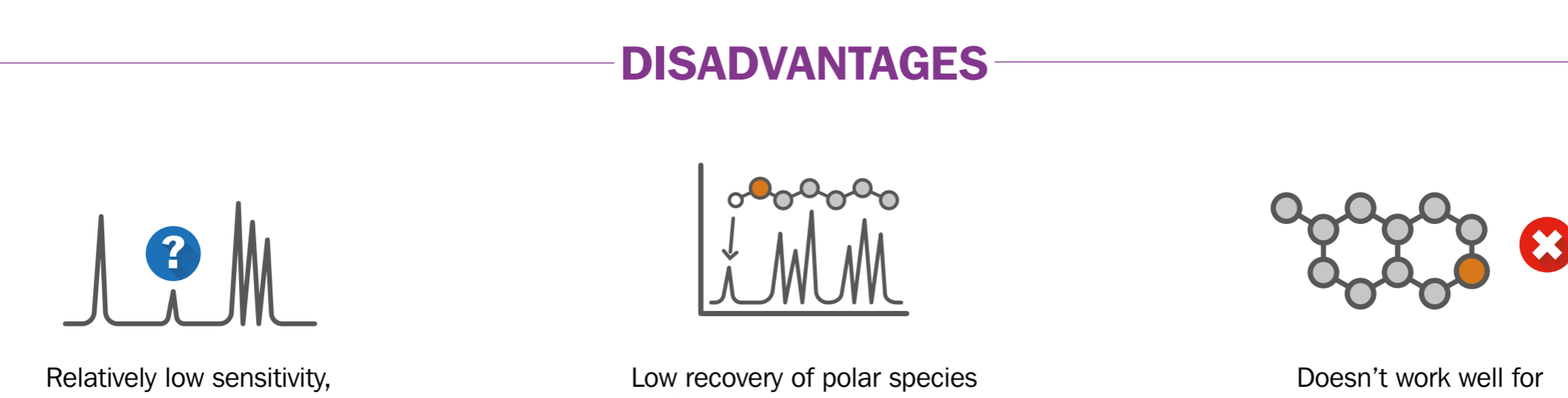
## ADVANTAGES & DISADVANTAGES

Static headspace is a versatile technique with a range of benefits, enhanced further by the use of trapping.

### ADVANTAGES



### DISADVANTAGES



To learn more about automating static headspace and headspace-trap using Markes' Centri® multi-mode sampling and preconcentration platform, visit [chem.markes.com/Centri-Platform](http://chem.markes.com/Centri-Platform)

**MARKES**  
international