

# BreathTracker Maintenance Matrix

THE BREATHTRACKER MAINTENANCE MATRIX HELPS END-USERS DETERMINE THE MAINTENANCE PRODUCTS UTILIZED WITH THE BREATHTRACKER ANALYZERS.

## MODELS

CATALOG # & DESCRIPTION	SC	DP	H2+	H2	Additional Info.
QT01154-C - SivRite-4 Desiccant	X	X	X	X	Attaches to Air-Intake port on the BreathTracker, replace when desiccant changes color to line indicated on label.
QT01161-C - BreathPrep™ Desiccant	X	X	X	X	Used to remove water vapor in patient samples via Patient Sample Drying Tube. Replace contents when 3/4 pink.
QT07210-G - QuinGas-1 (~150ppm H <sub>2</sub> )				X	Reorder when psi reaches below 50psi.*
QT07220-G - QuinGas-2 (~150ppm H <sub>2</sub> , 75ppm CH <sub>4</sub> )		X			Reorder when psi reaches below 50psi.*
QT07225-G - QuinGas-2 (~150ppm H <sub>2</sub> , 6% CO <sub>2</sub> )			X		Reorder when psi reaches below 50psi.*
QT07230-G - QuinGas-3 (~150ppm H <sub>2</sub> , 75ppm CH <sub>4</sub> , 6% CO <sub>2</sub> )	X				Reorder when psi reaches below 50psi.*
QT07008-G - QuinGauge, Pressure Gauge	X	X	X	X	Used to check psi levels in QuinGas cylinders, replace if lost or broken.
QT02592 - QuinGas Valve Removal Tool	X	X	X	X	Used to disengage valve on QuinGas cylinders for disposal.
QT01140-K - Dust Trap (Package of 5)	X	X	X	X	Should be replaced at least once every 6 months or if dirty/discolored.
QT01135-K - Sample Drying Tube	X	X	X	X	Filled with BreathPrep, and 2-Foam Filter Plugs. Used in-line with instrument and patient sample.
QT00527-T - Foam Filter Plugs	X	X	X	X	Used with Patient Sample Drying Tube and should be replaced periodically.
QT02509 - SivRite-4 Tubing Assembly	X	X	X	X	Connects SivRite-4 to the BreathTracker, replace every 6 months.
QT02741 - 30ml QuinTron Plastic Syringe	X	X	X	X	Used for injection of QuinGas or transferring samples into analyzer.

All products listed above do not need to be replaced when analyzing multiple patient samples.

Maintenance materials are used to ensure longevity of the BreathTracker system.

Failure to replace components when necessary can result in damage to the product and/or adversely affect your patient samples.

If there are any questions regarding these products or their use, please consult with QuinTron's Customer Service Department.

\*psi = pounds per square inch

\*ppm = parts per million