

Product Line	Item Number	Name	Description
My5-FU	5FU-RGT	Reagent Kit	1 vial each of Reagent 1 and Reagent 2; 10 mL per vial; $\geq 100$ Tests
	5FU-CAL	Calibrator Kit	1 vial each of 6 calibrator levels (A – F); 3 mL per vial
	5FU-CON	Control Kit	2 vials each of 3 control levels (Low, Medium, High); 3 mL per vial
	5FU-STB	Sample Stabilizer Pack	20 individually packaged ready-to-use sample stabilizer kits with pre-filled syringe Stabilizes 20 patient samples
	5FU-STB-V	Sample Stabilizer Vial	10 mL of Sample Stabilizer in a multi-use vial Stabilizes 100 patient samples
MyDocetaxel	DTX-RGT	Reagent Kit	1 vial each of Reagent 1 and Reagent 2; 10 mL per vial; $\geq 100$ Tests
	DTX-CAL	Calibrator Kit	1 vial each of 6 calibrator levels (A – F); 3 mL per vial
	DTX-CON	Control Kit	2 vials each of 3 control levels (Low, Medium, High); 3 mL per vial
MyDocetaxel MyPaclitaxel	GEN-DEC	MyCare Dose Exposure Calculator	Software to calculate pharmacokinetic parameters for dose adjustment of Docetaxel and Paclitaxel
MyPaclitaxel	PTX-RGT	Reagent Kit	1 vial each of Reagent 1 and Reagent 2; 10 mL per vial; $\geq 100$ Tests
	PTX-CAL	Calibrator Kit	1 vial each of 6 calibrator levels (A – F); 3 mL per vial
	PTX-CON	Control Kit	2 vials each of 3 control levels (Low, Medium, High); 3 mL per vial
	PTX-CON- C111	Control Kit for Roche Cobas® c111	2 vials each of 3 control levels (Low, Medium, High); 3 mL per vial
MyImatinib	IM-RGT	Reagent Kit	1 vial each of Reagent 1 and Reagent 2; 10 mL per vial; $\geq 100$ Tests
	IM-CAL	Calibrator Kit	1 vial each of 6 calibrator levels (A – F); 3 mL per vial
	IM-CON	Control Kit	2 vials each of 3 control levels (Low, Medium, High); 3 mL per vial