



27 October 2023

Cytognos integration into BD Biosciences

Dear customer,

BD's acquisition of Cytognos, a company specialized in flow cytometry for blood cancer diagnosis, minimal residual disease follow-up (MRD) and immune monitoring for hematological diseases and clinical informatics, accelerates BD's strategy to expand its portfolio to address patient, clinician and care provider needs to better understand the immune system, immune response and MRD.

Cytognos' key products increase BD's comprehensive portfolio of diagnostic and research solutions for certain types of cancers that use flow cytometry as the primary means of discovery, diagnosis and understanding, including lymphoma, leukemia and multiple myeloma.

As we are progressing in the integration process, we wanted to share with you that from **06 November 2023**, you will be able to order Cytognos Products (listed in Annex A) as you are currently doing so when ordering a BD Biosciences product through our authorized distributor.

Should you have any questions, or should you need any support during this transition period, please drop us an email at bdb.sea.marketing@bd.com or contact your designated key account manager.

Yours Sincerely,

A handwritten signature in black ink that reads "Edmund Wong". The signature is written in a cursive, flowing style.

Edmund Wong
Country Business Director
Singapore, Pakistan, and Other Asia



Annex A

Part Number	Part Description	Regulatory Status
CYT-38F2-R	CD38-multi-epitope-FITC	RUO
CYT-38F-R	CD38-FITC	RUO
CYT-56PE-R	CD56-PE	RUO
CYT-81AC750-R	CD81-APC-C750	RUO
CYT-BCP-ALL-MRD-R	BCP Acute Lymphoblastic Leukemia MRD	RUO
CYT-INF-DN-R	Infinicyt RUO Network with Dongle+5DB	RUO
CYT-INF-DN-USER-R	Infinicy Network Extra User, RUO +5DB	RUO
CYT-INF-D-R	Infinicyt RUO with Dongle+5DB	RUO
CYT-INF-swD-R	Infinicyt RUO without Dongle+5DB	RUO
CYT-INF-UPG-5-R	Infinicyt RUO upgrade (from 1.8)+5DB	RUO
CYT-LAC750-R	Lambda-APC-C750	RUO
CYT-MM-MRD8-R	Multiple Myeloma MRD	RUO
CYT-PIDOT8-R	PID Orientation Tube	RUO
CYT-SST-R	Small Sample Tube	RUO
CYT-10AC750-R	CD10-APC-C750	RUO
CYT-134PE-R	CD134-PE	RUO
CYT-138AC750-R	CD138-APC-C750	RUO
CYT-15F4-R	CD15-FITC	RUO
CYT-16F6-R	CD16-FITC	RUO
CYT-16PE7+56PE-R	CD16-PE+CD56-PE	RUO
CYT-180AC750-R	CD180-APC-C750	RUO
CYT-36F3-R	CD36-FITC	RUO
CYT-38AC750-R	CD38-APC-C750	RUO
CYT-7AP4-R	CD7-APC	RUO
CYT-BL-R	Bulklysis	RUO
CYT-CS-R-50	Cycloscope Reagent	RUO
CYT-KAPPAP-R	Kappa-APC	RUO
CYT-KAPPF2-R	Kappa-FITC	RUO
CYT-KAPPPE-R	Kappa-PE	RUO
CYT-KF2-LPE-100-R	Kappa-FITC/Lambda-PE	RUO
CYT-LAMBF-R	Lambda-FITC	RUO
CYT-LAMBPE-R	Lambda-PE	RUO
CYT-LC12-R	Lymphoclonal 12	RUO
CYT-LF-KPE-100-R	Lambda-FITC/Kappa-PE	RUO
CYT-QL-1-R	Quicklysis	RUO
CYT-TCELLSUBSETS-R	Evaluation of T-cell subpopulations	RUO
CYT-TCR-CB1-C-R	TCR-CB1-PE-Cyanine7	RUO
CYT-TCRGDPECY7-R	TCRgd-PE-Cyanine7	RUO
CYT-TDTF-R	nuTdT-FITC	RUO
CYT-TIMASCAN-R	TiMaScan: Monocyte Subsets Tube	RUO