

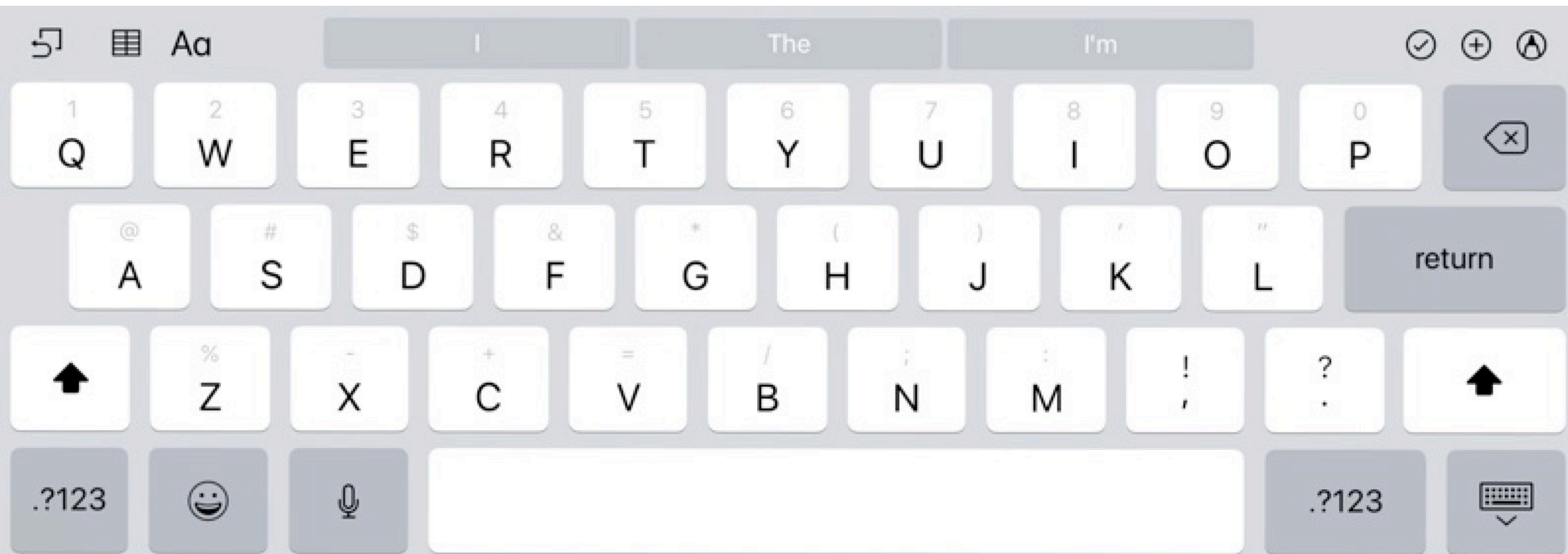


Enter

Astellas ID

AM0808424|

Confirm





HCP Prioritization

Please prioritize the HCPs by reordering them from top to bottom based on the criteria below (Click & Drag).

Criteria: Lorem ipsum dolor sit amet, arcu neque duis elit at, morbi vel lectus ut, elementum sit, adipiscing venenatis metus sed lectus dictum. Massa bibendum cursus arcu, morbi lobortis in donec sed in nec.

Rank	HCP	Decile	Myr NRx	Myr NRx Share	
1	Dr. Ken Mills	29	35	67	⬆️⬇️⬆️
2	Dr. Sandra Yang	29	35	67	⬆️⬇️⬆️
3	Dr. Fred James	29	35	67	⬆️⬇️⬆️
4	Dr. Julie Kendricks	29	35	67	⬆️⬇️⬆️

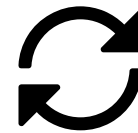
Please prioritize the HCPs by reordering them from top to bottom based on the criteria below (Click & Drag).

Criteria: Lorem ipsum dolor sit amet, arcu neque dui elit at, morbi vel lectus ut, elementum sit, adipiscing venenatis metus sed lectus dictum. Massa bibendum cursus arcu, morbi lobortis in donec sed in nec.

Rank	HCP	Decile	Myr NRx	Myr NRx Share
1	Dr. Ken Mills	29	35	67
2	Dr. Sandra Yang	29	35	67
3	Dr. Fred James	29	35	67
4	Dr. Julie Kendricks	29	35	67

MLI is working to provide you with additional insights
to help prioritize your HCPs.

One moment.



0%



100%

HCP Prioritization with New MLI Insights

	Decile	Myr NRx	Myr NRx Share	Predicted Myr NRx in Next Quarter	Opportunity Decile	Risk Decile	Incremental NRx Next Detail	
1	Dr. Ken Mills	29	35	67	MYRBETRIQ projected 48% increase	Xtandi Second Position Strong	High Call Responsive	TBD
2	Dr. Sandra Yang	29	35	67	MYRBETRIQ projected 48% increase	Xtandi Second Position Strong	High Call Responsive	TBD
3	Dr. Fred James	29	35	67	MYRBETRIQ projected 48% increase	Xtandi Second Position Strong	High Call Responsive	TBD
4	Dr. Julie Kendricks	29	35	67	MYRBETRIQ projected 48% increase	Xtandi Second Position Strong	High Call Responsive	TBD

Do the new MLI Insights change your perception of HCP prioritization?

Yes

No



Thank you for your feedback!

If you have questions after NSF, please connect with the Customer Engagement team via email at CustomerEngagement@astellas.com.

Finish