

2021 GLUCOSE METER SUMMARY Online at http://diabeteseducatorcalgary.ca/ (Devices')														2021 GLUCOSE METER SUMMARY Online at http://diabeteseducatorcalgary.ca/ (Devices')						
Company	Abbott	Abbott	Abbott	Abbott	Ascensia	Ascensia	Ascensia	Ascensia	Auto Control Medical	Auto Control Medical	Lifescan	Lifescan	Company	LifeScan	Medi-Sure	Roche	Roche	Tremblay	Tremblay	
Meter name	FreeStyle Lite	FreeStyle Precision Neo	FreeStyle Libre	FreeStyle Libre 2	Contour Next	Contour Next ONE	Contour Next Link	Contour Next Link 2.4	My Dario	GE200	One Touch Verio Reflect	One Touch Verio Flex	Meter name	One Touch Ultra 2 (not <5%)	MediSure	Accu-Chek Aviva	Accu-Chek Guide	Oracle/Talking meter	Oracle Onyx	
Steps to manually access results.	Start with meter off. Press "m" button and release; the first memory screen to appear is the 7day average. The "c" button allows you to scroll forward to 14 and 30 day averages.	While on "Home" screen, press "Logbook" icon to view logbook events. Press down arrow symbol to scroll through individual logbook events. While in the logbook, press the "Logbook" icon any time to view 7, 14, 30 day averages.	Press blue button to turn on Libre reader. Press blue button again to return to home screen. Choose review history to select from 7 different history reports/graphics. You can review single day, 7/14/30/90 day history.	Press blue button to turn on Libre reader. Press blue button again to return to home screen. Choose review history to select from 7 different history reports/graphics. You can review single day, 7/14/30/90 day history.	Hold OK (on and off) - Highlight Logbook then OK for past individual tests/ Highlights Trends then OK to see if targets are achieved/ averages	Hold center button turn on, then Log book icon will flash, then press center button to view individual results	Hold "Menu" button on located on the top of the meter- press button "Logbook" - scroll down with bottom button for individual results. Via Carelink	Hold "Menu" button on located on the top of the meter- press button "Logbook" - scroll down with bottom button for individual results. Via Carelink	Hold "Menu" button on located on the top of the meter- press button "Logbook" - scroll down with bottom button for individual results. Via Carelink	On your smartphone or iPad go to the downloaded Dario app, touch analytics to access Logbook & Charts, statistics & insight	Touch centre button to turn meter on. Touch centre button again to access latest of 1000 memory, w/date & time.	Step 1: Press OK for 3 seconds or stick in strip	Step 1: Press OK for 3 seconds or stick in strip	Steps to manually access results.	Step 1: Press OK for 3 seconds Step 2: Choose Last result or all results or result avg	Press M to turn on Meter. Press M a second time to bring up 7 day average. Left or right toggles through 7, 14, 21, 28 day average.	NOTE: AVIVA is being discontinued. Turn meter on with power button, scroll to the left with arrow buttons	Turn meter on with power/OK button, scroll to my data, choose Averages for - 7, 14, 30, 90 days of average, plus pre/post meal averages, or select Low/High Data or Target %	Press M button 2 times & see the average results of 7 to 90 days & then daily results.	Press M button to see average & daily results.
Steps to manually access trends	Start with meter off. Press "m" button and release; the first memory screen to appear is the 7day average. The "c" button allows you to scroll forward to 14 and 30 day averages.	Hypo/Hyperglycemic Trend Indicators notify patient of patterns: if 2 low results occur within past 5 days AND both are within same 3hr time period, meter will display a red blinking down arrow; if 3 high results occur within past 5 days AND all are within same 3hr time period, meter will display a yellow blinking up arrow.	Depends on which history screen you are viewing. Generally, select the right or left arrow icons to choose single/7/14/30/90 day history.	Depends on which history screen you are viewing. Generally, select the right or left arrow icons to choose single/7/14/30/90 day history.	Highlight Trends, scroll down	No option to view trends on meter, additional insights available w/ App only (such as the My Patterns feature or the Blood Sugar Diary / Blood Sugar Report)	Hold "Menu" button on located on the top of the meter- press button "Logbook" - scroll down with bottom button for individual results. Via Carelink	Hold "Menu" button on located on the top of the meter- press button "Logbook" - scroll down with bottom button for individual results. Via Carelink	On your smartphone or iPad go to the downloaded Dario app, touch analytics to access Logbook & Charts, statistics & insight	As above to start then: Touch right button to access averages for 1 day, again for 7 days, again for 14, again for 30, again for 60 & again for 90	Step 1: Press OK for 3 seconds Step 2: Scroll up and down	Step 1: Press OK for 3 seconds Step 2: Scroll up and down	Steps to manually access trends	Step 1: Press OK for 3 seconds Step 2: Choose Result Avg	Upload to computer	Turn meter on with power button, scroll to the right with arrow buttons - 7, 14, 30, 90 days of averages, plus pre/post meal averages	Turn meter on with power/OK button, scroll to my data, choose Averages for - 7, 14, 30, 90 days of average, plus pre/post meal averages, or select Low/High Data or Target %	Insert test strip in to meter slot & meter automatically & then follow the talking instructions to put blood drop & get results in 6 seconds.	Insert test strip, follow the signs on screen, apply blood & get results in 6 seconds.	
Unique product features	Meter is quite small in size and is quite basic. Backlight screen and test strip port light. No coding. 4 sec test time. 0.3microliter sample size.	Set up as basic meter; programmable for basal insulin titration and dose suggestions; can function as either a blood glucose meter and/or blood ketone meter with no coding required.	Replaces routine finger pricking no calibration finger pricking req 0.3microliter sensor lasts 2 weeks; medication decisions; high/low signal alarms; sensor lasts 2 weeks; 96 glucose data points available each day at 15 min intervals if sensor data collected once every 8 hrs; reader can do blood glucose & blood ketone testing.	Replaces routine finger pricking req 0.3microliter sensor lasts 2 weeks; medication decisions; high/low signal alarms; sensor lasts 2 weeks; 96 glucose data points available each day at 15 min intervals if sensor data collected once every 8 hrs; reader can do blood glucose & blood ketone testing.	Easy to Use, Highly Accurate (±10%), Second Chance Sampling, 30 sec Optional Meal Markers (Fasting, Before, After), Enhanced Patient Guidance w/ Train-Fit (no error codes or abbreviations), Illuminated Display, 14 Language Options, USB Compatible w/ GlucoFacts Software	Easy to Use, Remarkably Accurate (±8.4%), Second Chance Sampling, 30 sec Optional Meal Markers (Fasting, Before, After Meal), SmartStart Color Coded Indicators, Illuminated Strip Port, Bluetooth Connectivity w/ Contour Diabetes App, USB Compatible w/ GlucoFacts Software	Wirelessly sends blood glucose results to Medtronic pump/Rechargeable battery/USB connectivity	Wirelessly sends blood glucose results to Medtronic pump/Rechargeable battery/USB connectivity	Download the Dario app to a smartphone or iPad & use the Dario Smart Meter to do your testing. All-in-one device has the meter, lancet device & strip cartridge. Dario is a cloud-based, diabetes management solution	Large plastic reinforced test strips with textured backs makes for easy handling, easy set up & operation, large screen, backlight, big buttons. Innovative application port reduces unnecessary sample handling, auto-coding	The ONLY meter indicated by Health Canada to Guide the patient. Blood Sugar Mentor, Blue Tooth with One Touch Reveal App	Easy to Use, Color coded range indicator, Blue Tooth with One Touch Reveal App	Unique product features	Easy to use!	Affordability, Ease of use, very user friendly	Ready-to-use meter with no setup required Simple and Easy to use / Easy-to-test strips.	Spill-resistant SmartPack™ vial designed to hold test strips tightly in place / New strip design with the widest dosing area on the market / Strip port light for testing at night or in low light / Test strip ejector for sanitary strip removal	Talking meter, Easy to use, fast results, No coding, ASD memory, computer download able	Easy to use, 120 memories, back light, pre & post meal set up, 4 alarm, computer download able	
Company	Abbott	Abbott	Abbott	Abbott	Ascensia	Ascensia	Ascensia	Ascensia	Auto Control Medical	Auto Control Medical	Lifescan	Lifescan	Company	LifeScan	Medi-Sure Canada	Roche	Roche	Tremblay	Tremblay	
Meter name	FreeStyle Lite	Free Style Precision Neo	FreeStyle Libre	FreeStyle Libre 2	Contour Next	Contour Next ONE	Contour Next Link	Contour Next Link 2.4	Dario	GE200	One Touch Verio Reflect	One Touch Verio Flex	Meter name	One Touch Ultra 2 (not <5%)	MediSure	Accu-Chek Aviva	Accu-Chek Guide	Oracle	Oracle Onyx	
Downloading Data													Downloading Data							
Calgary zone pharmacies that download your products.			Any Pharmacist with LibreView professional account can access patient data. Many Calgary Coop CDE and Safeway CDE. Richmond Square	Any Pharmacist with LibreView professional account can access patient data. Many Calgary Coop CDE and Safeway CDE. Richmond Square	Available if pharmacies have GlucoFacts software downloaded (cable required)	Available if pharmacies have GlucoFacts software downloaded (cable required) Results can also be emailed using the Contour Diabetes App	Patients to use Carelink or Contour Next Link meter	Patients to use Carelink or Contour Next Link 2.4 meter	Consumer downloads app to their smartphone or iPad	Info to come	All London Drugs, CDE Educators at Safeway, CDE Educators throughout city	All London Drugs, CDE Educators at Safeway, CDE Educators throughout city	Calgary zone pharmacies that download your products.	All London Drugs, CDEs at Safeway, and throughout city	Across Alberta Safeway's, Coop, Cambrian and Blue Bottle pharmacy. See https://www.medicure.ca/where-to-buy	Richmond Square Pharmacy 3915 54 St SW, Calgary, AB, 1 403-249-4346	All pharmacies that have a access to a micro USB cable	Safeway, London drug, CDE, Online		
How does the client obtain the downloading cable/hardware or software?	Contact Customer Care Toll Free @ 888-519-6890 for CoPiLot Version 4.2.1. Some charge may apply	Cable included free of charge. *Software downloaded from website free of charge**	**Libre software downloaded from website FREE of charge**	**Libre software downloaded from website FREE of charge**	GlucoFacts Deluxe software & drivers available for download here: https://glucofacts.ascensia.com/m/09Vca (cables purchased separately). Call 1-800-268-7200 for assistance	Contour Diabetes App free to download for Apple and Android devices (no in-app purchase required). Results w/in App via Bluetooth (no cable required).	Carelink software in meter or call 1-800-226-8778 All necessary components are free.	Carelink software in meter or call 1-800-226-8778 All necessary components are free.	Information stored on the cloud	Yes. Small fee. Call telephone number on back of meter.	Blue Tooth	Blue Tooth	How does the client obtain the downloading cable/hardware or software?	Call Customer Service at 800-663-5521 for Cable and go to www.onetouch.ca/ for software	Contact us at medicure 855-MDI-SURE - 855-634-7873 or speak with their pharmacist to provide. Free.	Order online/call customer service if it costs \$19.99	Download the MySugr App from Apple Store or Google Play Store	They can purchase by us \$19.99	They can purchase by us \$5.99	
Name of App (if applicable)			FreeStyle LibreLink App (FREE phone app)	FreeStyle Libre 2 App (FREE phone app)		Contour Diabetes App (CA)			DARIO App		One Touch Reveal App	One Touch Reveal App	Name of App (if applicable)					MySugr		
Web Links (URL Address)													Web Links (URL Address)							
What is the URL of the meter usermanual?	https://www.freestyle.ca/abbott/ca/en/home/blood-glucose-meters/freestyle-meters/freestyle-lite.html	https://www.freestyle.ca/abbott/ca/en/products/precision-neo.html	https://www.freestyle.ca/en/products/libre/libre.html	MyFreeStyle The FreeStyle Libre 2 System Abbott Canada	https://www.ascensia.ca/betes.ca/products/contour-next-one/	https://www.ascensia.ca/betes.ca/products/contour-next-one/	https://www.ascensia.ca/betes.ca/products/contour-next-link/	https://www.ascensia.ca/betes.ca/products/contour-next-link-2-4/	http://www.mydario.ca/	http://www.gedibetes.ca/GE200/	http://www.onetouch.ca/a/userguides	http://www.onetouch.ca/a/userguides	What is the URL of the meter usermanual?	http://www.onetouch.ca/a/userguides	See Product Documentation https://www.medicure.ca/support/2/	https://www.accu-chek.ca/en/meter-systems/aviva	https://www.accu-chek.ca/en/meter-systems/guide	www.oracle.com	www.oracle.com	
What is the URL of the patient training video?	https://www.freestyle.ca/en/home/blood-glucose-meters/freestyle-meters/freestyle-lite.html	https://www.freestyle.ca/en/home/blood-glucose-meters/freestyle-precision-neo.html	https://www.freestyle.ca/en/home/blood-glucose-meters/freestyle-libre.html	https://www.freestyle.ca/en/home/freestyle-libre-2.html	https://www.ascensia.ca/support/home-to-video/#/CONTOUR-NEXT	https://www.ascensia.ca/support/home-to-video/#/CONTOUR-NEXT-ONE	https://www.ascensia.ca/support/home-to-video/#/CONTOUR-NEXT-LINK	https://www.ascensia.ca/support/home-to-video/#/CONTOUR-NEXT-LINK-2-4	touch help & user info, on screen to access system user guide, app, user guide & app walkthrough		http://www.onetouch.ca/a/userguides	http://www.onetouch.ca/a/userguides	What is the URL of the patient training video?	http://www.onetouch.ca/a/userguides	https://www.youtube.com/channel/UCmJw7E15heRyZA-IR3fOw/videos	https://www.youtube.com/watch?v=MM4EjH15qM	https://www.youtube.com/watch?v=MM4EjH15qM	As above	as above	
What is the URL of the educator training video or material if applicable?			https://provider.freestyle.ca/abbott/ca/en/home/easy-to-freestyle.html	https://provider.freestyle.ca/abbott/ca/en/home/easy-to-freestyle.html	Additional info & PDF resources available for download by registering for Contour® Care Pro - https://community.com/burcane.ca/proxy/Thanksgivens-green_US	Additional info & PDF resources available for download by registering for Contour® Care Pro - https://community.com/burcane.ca/proxy/Thanksgivens-green_US	Additional info & PDF resources available for download by registering for Contour® Care Pro - https://community.com/burcane.ca/proxy/Thanksgivens-green_US	Additional info & PDF resources available for download by registering for Contour® Care Pro - https://community.com/burcane.ca/proxy/Thanksgivens-green_US	As above		http://www.onetouch.ca/a/userguides	http://www.onetouch.ca/a/userguides	What is the URL of the educator training video or material if applicable?	http://www.onetouch.ca/a/userguides	https://www.youtube.com/channel/UCmJw7E15heRyZA-IR3fOw/videos	www.guidesvideo.ca	As above	as above		