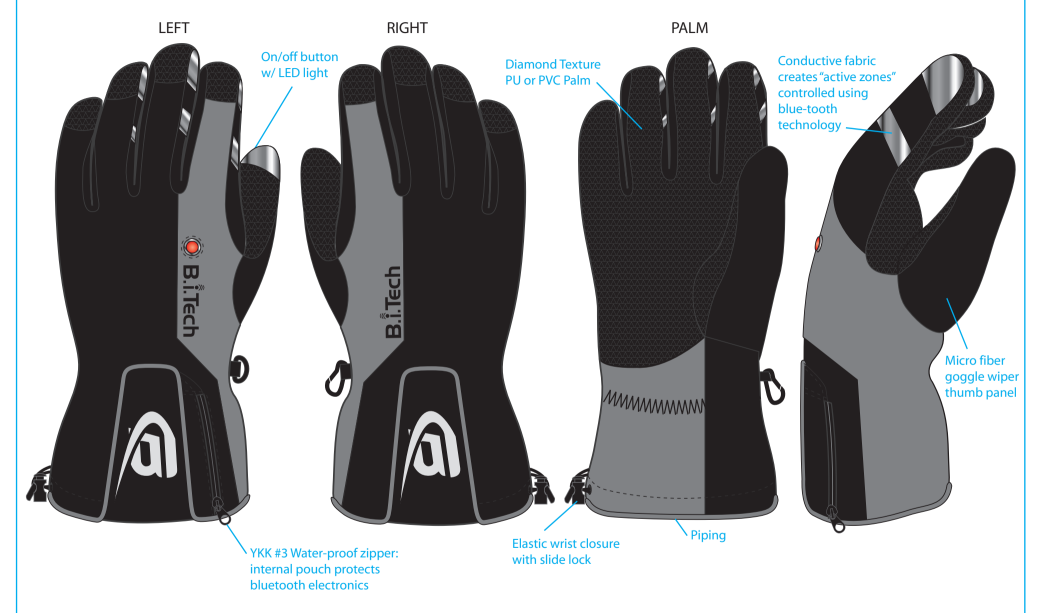
Blue Infusion Technologies Snow Glove > OVERVIEW

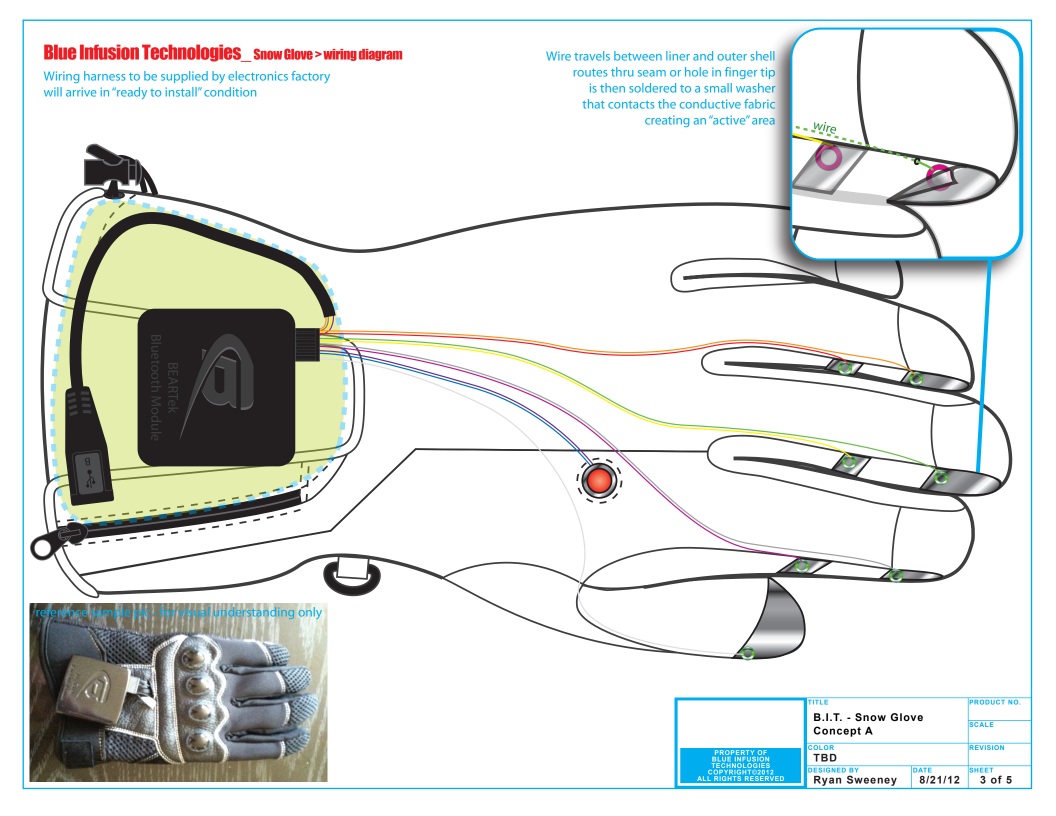


notes:

wiring routed between liner & outer shell Water-proof membrane vs. waterproof treated outer shell fabric? cost may determine Fabric choices TBD on/off button & LED light need to be sourced

	B.I.T Snow Glove Concept A COLOR TBD		PRODUCT NO.
			SCALE
PROPERTY OF BLUE INFUSION TECHNOLOGIES COPYRIGHT®2012 ALL RIGHTS RESERVED			REVISION
	DESIGNED BY Ryan Sweeney	8/21/12	SHEET 1 of 5

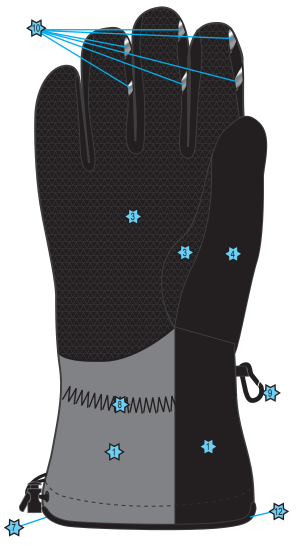




Blue Infusion Technologies_ Snow Glove > Materials



TECHNIQUE	ALL COLORWAY	
WATERPROOF/BREATHABLE NYLON DOBBY(5000/5000 2L, BREATHABLE MILKY COATING)	TBD	
WATERPROOF, BREATHABLE 320D NYLON TASLAN	TBD	
DIAMOND TEXTURE PVC PALM	TBD	
CHAMOIS SHIELD OR GOGGLE LENSE WIPER MATERIAL	TBD	
4MM ELASTIC CHORD WITH CHORD LOCK BUCKLE	TBD	
YKK #3 WATERPROOF ZIPPER	TBD	
HEAVY WEIGHT FLEECE LINER - NOT REMOVABLE	TBD	
ELASTIC WRIST TIGHTENING	TBD	
D-RING WITH CLIP FOR ATTACHING GLOVES TOGETHER	TBD	
CONDUCTIVE FABRIC - TBD	TBD	
DIRECT INJECT OR HIGH DENSITY SCREEN PRINTED GRAPHICS - TBD	TBD	
PIPING PIPING	TBD	



	B.I.T Snow Glove Concept A		PRODUCT NO.
PROPERTY OF BLUE INFUSION TECHNOLOGIES COPYRIGHT©2012 ALL RIGHTS RESERVED	COLOR TBD		REVISION
	DESIGNED BY Ryan Sweeney	8/21/12	4 OF 5

Blue Infusion Technologies_ Snow Glove > Potential colorway and graphic treatment options

NOTE: DO NOT START SAMPLING COLORWAYS UNTIL GLOVE PATTERN IS APPROVED









	B.I.T Snow Glove Concept A		PRODUCT NO.
			SCALE
PROPERTY OF BLUE INFUSION TECHNOLOGIES COPYRIGHT©2012 ALL RIGHTS RESERVED			REVISION
	DESIGNED BY Ryan Sweeney	8/21/12	SHEET 5 of 5