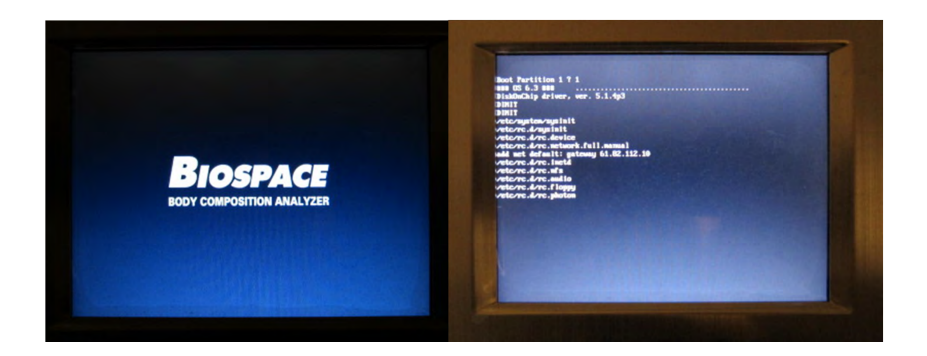
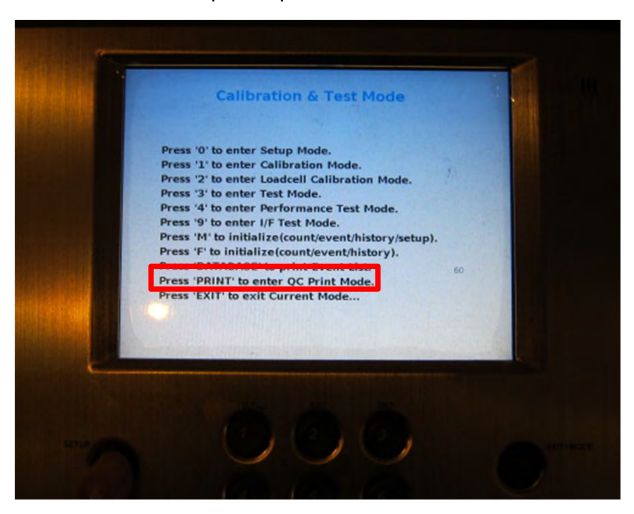
1. Please shut off and turn on your InBody720 and place 3-5 pages of blank paper into the printer that is connected to the InBody720.



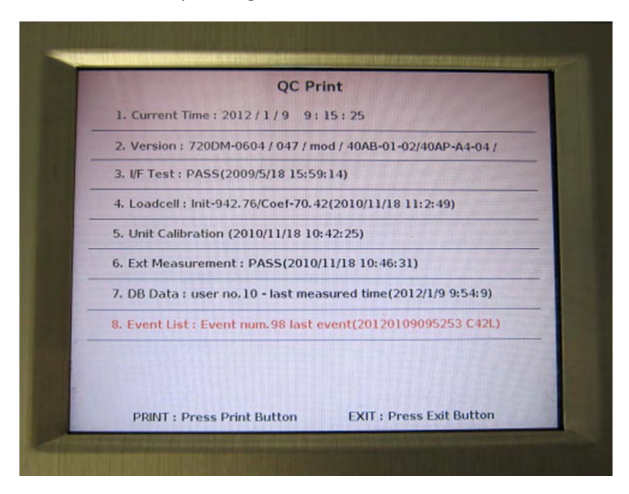
2. Press SETUP button when the warming progress graph reaches around 6-10%



3. Under Calibration & Test mode please press PRINT for QC Print.



4. Please press PRINT button for printing QC Print.



4. QC report sample

QC REPORT [InBody720]	Current T	ime (2012/1/9 8:44:35)	HISTORY REPORT [InBody720] Current	Time (2012/1/9 8:44:35)
Program Version 7:2006-0001/047/aod/00AB-6 I/F Text : PASS (2009/8/18 15:59:14) COMI PORT OF TEXT : PASS COMI PORT OF TEXT : PASS ISBN BORT : PASS	01-02/40AP-44-04/ COM2 PORT NC TEST : PASS COM2 PORT CONNECT : PASS ESS SAME	COMS POINT IN: TEST : PASS COMD POINT CONNECT : PASS ETHIBORIT : PASS		234. 5 240. 5 17. 4 208. 0 226. 1 232. 2 16. 7 301. 1
2 Londcell Calibration Data (2010/11/18 11:2		- 1100-00 (1000)	No. 1 2011/12/16 17:11:00 Insight:5fft.0 in / weight:194.2 / ngo:28.0 / female pb1:36.7 / ice:56.7 / cex:33.2 / protein:24.3 / mineral:8:56 fat:71.4 / hui:33.3 / wharp.9 Iean balance rat.7.0 4 lat6.92 tr:55.8 rl:18.18 11:18.01 (st:125.2 / centi-34.6 / centifat:34.6 / centifat:0.0 / fisscore/ph091	331, 7 339, 4 22, 4 251, 0 287, 3 294, 5 18, 3 213, 9 254, 8 261, 3 16, 2 189, 4 244, 1 250, 9 14, 4 181, 4
4. Enit Calibration Data : - 02010/T1/IN 10:43				: 583.9 589.7 33.2 369.3
18 1.0 10 11. 11. 12. 13. 14. 12. 13. 14. 12. 13. 14. 12. 13.	300, 2 300, 5 25, 1 252, 5 251, 8 300, 2 309, 5 25, 1 252, 5 251, 8	RA LA TR HL LL 562 0 857 5 25 3 350 1 350 2 562 1 657 8 25 2 35 1 35 1 2 5 1 2 562 7 558 4 15 2 35 1 3 35 1 3 3 2 0 2 0 3 0 3 3 0 3	height:5ft8.0in / weight:116.2 / nge:24.0 / female 54 pbf:25.3 / iew:39.2 / cew:24.3 / protein:16.7 / mineral:6.75 50 fat:29.3 / bm::17.7 / whr:0.76 250	572. 8 580. 3 32. 1 365. 7 523. 6 532. 3 28. 4 325. 9 480. 8 492. 6 24. 9 297. 2 463. 5 477. 3 23. 8 289. 3
	300. 2 360. 5 25. 0 252. 3 251. 6 1.4 1.4 2.7 1.7 1.7 300. 4 360. 9 21.9 251. 1 250. 6 3.6 3.7 8.0 4.1 4.2 303. 6 303. 1 24.9 252. 0 251. 2 315. 3 315. 4 25. 1 258. 6 257. 6 0.0 8.9 6.0 0.0 0.0	563, 3 599, 1 35, 2 351, 2 351, 3 3, 0 0, 1 22 1, 1 1, 1 566, 1 561, 5 34, 9 399, 9 350, 4 0, 9 0, 6 6, 1 2, 0 2, 2 57, 6 566, 9 35, 0 372, 5 372, 3 596, 9 590, 2 35, 7 365, 5 361, 8	height:6ft0.0in / weight:17i.5 / age:55.0 / male 59	224 4 230, 4 15, 9 179, 4
100k(Z) = 0.0 0.0 0.0 0.0 0.0 0.0 1 1 External Measurement Date (2010/11/18 10:4	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	height:5ft7.0in / weight:127.4 / age:54.0 / femile 58 phf:21.7 / icw:45.0 / ccw:28.4 / protein:19.3 / mineral:7.21 50 fat:27.5 / bmi:20.0 / whr:0.80 559	: 342.8 352.2 21.7 230.6
RA LA TR III. III.	NS LA TH HL LL	RA LA TR HI. LL.	lean halance rat4.67 lat4.59 tr:42.3 rl:16.60 ll:16.34 500 lw:137.3 / conwis.9 / confar.4.0 / conffm:6.0 / firscore:76 1980	
Off. Data: 2994, 1 2994, 4 25.1, 25.1, 25.0, 1 14.02; 2995, 3 2994, 251, 125.1, 4 290, 8 54.02; 299, 2 299, 5 26, 1 25.1, 4 290, 7 00; 299, 2 299, 5 26, 1 25.1, 4 290, 7 00; 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 504,02; 299, 2 299, 5 24, 1 25.1, 4 290, 7 00; 299, 2 299, 5 24, 1 25.1, 4 290, 7	299, 1 299, 4 25, 1 251, 4 250, 7 269, 3 299, 5 25, 2 251, 4 250, 8 299, 2 299, 5 25, 1 251, 4 250, 7 299, 2 299, 5 25, 1 251, 4 250, 7 -0, 0, -0, 0, 0, 0, 0, 0, 0 299, 2 299, 5 25, 1 251, 4 250, 7 269, 2 299, 5 25, 1 251, 4 250, 7	299, 1 299, 4 351, 1 351, 4 350, 7 399, 2 299, 5 25, 2 351, 4 350, 8 299, 2 299, 5 25, 1 251, 4 250, 7 299, 2 299, 5 25, 1 251, 4 250, 7 -0, 0, 0, 0, 0, 0, 0 299, 2 299, 5 25, 1 351, 4 250, 7 299, 2 299, 5 25, 1 351, 4 250, 7 299, 2 299, 5 25, 1 351, 4 350, 7		352.4 257.0 16.2 209.4 242.9 246.1 15.2 202.6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.0 -0.0 -0.0 0.0 0.0 200 229 6 299 5 25 2 251,4 250,7 259,2 299 5 25 2 251,4 250,7 -0.0 -0.0 0.0 0.0 259 2 299 4 25 1 251,4 250,7 256,7 250,0 251,2 51,0 250,3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 0.0 0.0 0.0 0.0 0.0 0.0 296 4 256 5 25.2 251.4 250.7 259.2 259.4 250.7 -0.0 0.0 0.0 0.0 0.0 0.0 259.2 259.4 251.2 251.4 250.7 259.2 259.4 251.2 251.4 250.7 259.5 259.0 25.4 251.2 251.2 250.3	height 157 (5, 0 in / weight; 142, 4 / ogo; 79, 0 / female phf; 27, 7 / few; 46, 5 / cew; 29, 1 / protoin; 20, 1 / winerol; 7, 25 50 fat; 39, 4 / bm; 23, 0 / wh; 0, 87	381, 8 360, 1 28, 4 283, 5 376, 7 361, 0 27, 5 279, 8 341, 6 729, 6 24, 4 251, 6 10, 5 301, 2 21, 4 223, 1 289, 7 291, 1 20, 1 223, 1 289, 3 281, 2 19, 4 217, 9
100k(Z) = 0.0 0.0 0.0 0.0 0.0 0.0	reproducibility: PSSS	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Theoretry: PASS BS LA TR H. LL	pbf:20.2 / icw:73.0 / ecw:43.2 / protein:31.6 / mineral:10.89 504 fat:40.4 / bm::27.0 / whr:0.89 504	319, 0 320, 9 24, 6 265, 1 273, 1 274, 6 20, 1 222, 8 242, 7 344, 2 16, 9 197, 8 234, 4 235, 1 16, 1 162, 0
1K(D) = 0.1 0.1 0.1 0.0 0.0 3k(D) = 0.0 0.0 0.0 0.0 0.0 4W = 0.0 0.0 0.0 0.0 0.0 4W = 0.0 0.0 0.0 0.0 0.0 4W = 0.0 0.0 0.0 0.0 0.0 4W(D) = 0.0 0.0 0.0 0.0 0.0	0.0 8.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	height 5f (9,0 (n / weight 188, 2 / age 78, 0 / male	: 308.6 (307.1 18.3 (200.5 : 201.9 (300.5 18.5 198.1 : 272.9 (274.1 15.9 188.1 : 248.5 (250.4 13.7 178.9 : 241.0 (24.4 12.8 175.8 : 255.1 (256.2 12.4 173.3
299k(D) = 0.1 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	No. 9 2011/12/2 15:20:03 height: 500.2 / age: 21.0 / male phts.8 f · (ex.85.1 / exe: 48.5 / protoin: 36.8 / mineral: 12.08 600	252. I 258. I 21. I 272. S 244. 6 250. 8 20. 6 203. H 208. 3 214. 0 16. 2 218. 6 184. 5 189. 9 12. 8 191. 5 177. 9 182. 9 11. 9 185. 5