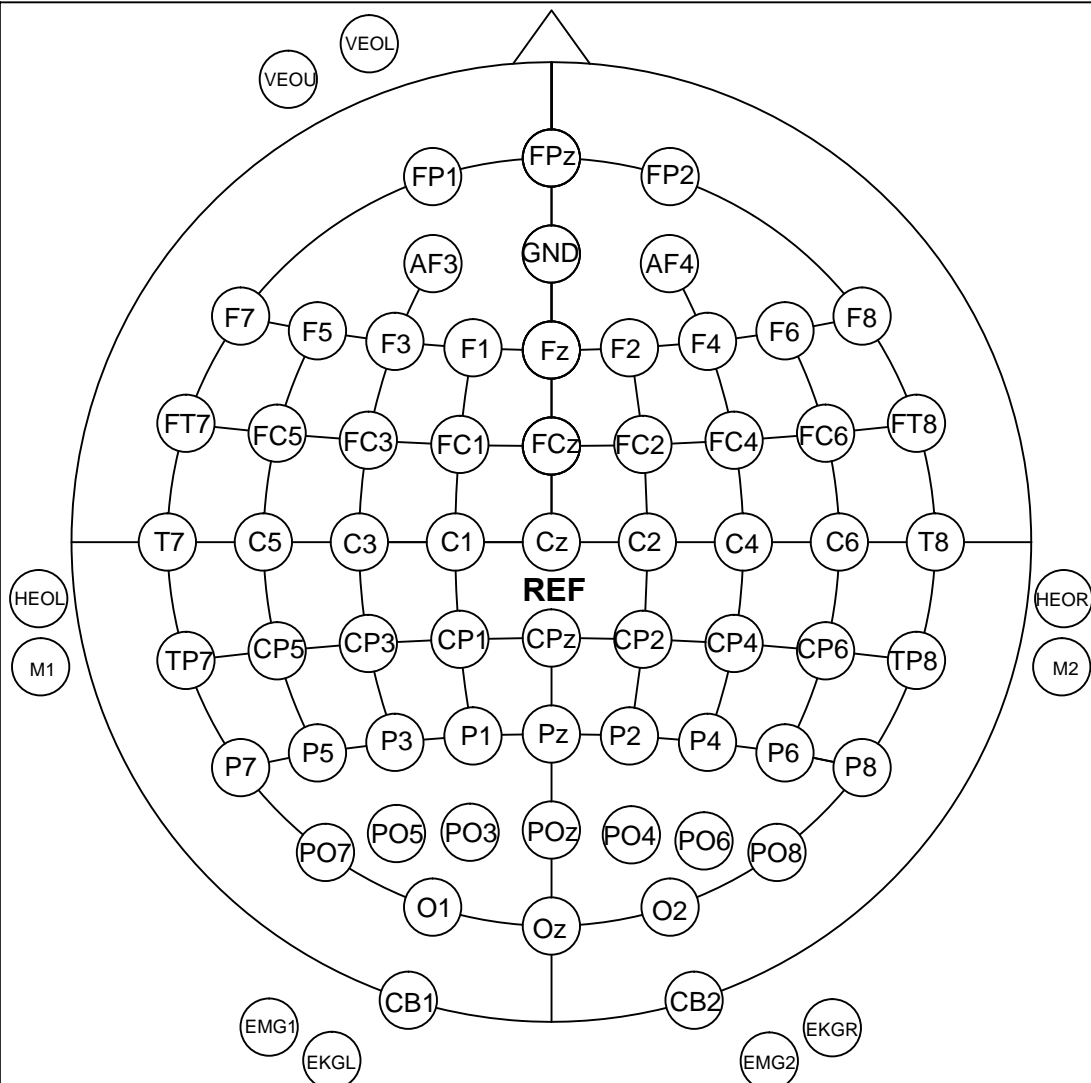


Wuhan Greentek Pty. Ltd.
Engineering drawing



Greentek 64ch Layout - Neuroscan

Processing requirements:

- 1、 Cap material: Elastic mesh cap;
- 2、 Electrode material: Sintered Silver / Silver chloride;
- 3、 Electrode Holder: Silicone rubber
- 4、 Lead wire material: multi-strand Silver plated copper foil wire
+bulletproof fibre + medical TPU outsider;
- 5、 Lead wire length: 1.5m;
- 6、 Connector: 3M80PIN (male);
- 7、 Drop lead with touch proof male connector for
EMG1、 EMG2、 EKGL、 EKGR、 M1、 M2、 HEOL、 HEOR、 VEOL、 VEOU、 REF;

Product: GT Cap Pro - 64ch

Drawing No.:GREENTEK/TD-06
 Version: V1.1

Wuhan Greentek Pty. Ltd.
Engineering drawing

FP1(1)	1	41	FC3(17)
F1(9)	2	42	C5(25)
M1(33)	3	43	P2(49)
CP6(41)	4	44	PO4(57)
GND	5	45	FPz(2)
REF	6	46	FZ(10)
FC1(18)	7	47	TP7(34)
C3(26)	8	48	TP8(42)
P4(50)	9	49	FP2(3)
PO6(58)	10	50	F2(11)
FCz(19)	11	51	CP5(35)
C1(27)	12	52	M2(42)
P6(51)	13	53	HEOR
PO8(59)	14	54	HEOL
AF3(4)	15	55	FC2(20)
F4(12)	16	56	CZ(28)
CP3(36)	17	57	P8(52)
P7(44)	18	58	CB1(60)
VEOL	19	59	AF4(50)
VEOU	20	60	F6(13)
FC4(21)	21	61	CP1(37)
C2(29)	22	62	P5(45)
PO7(53)	23	63	EKGL
O1(61)	24	64	EKGR
F7(6)	25	65	FC6(22)
F8(14)	26	66	C4(30)
CPz(38)	27	67	PO5(54)
P3(46)	28	68	OZ(62)
EMG1	29	69	F5(7)
EMG2	30	70	FT7(15)
FT8(23)	31	71	CP2(39)
C6(31)	32	72	P1(47)
PO3(55)	33	73	F3(8)
O2(63)	34	74	FC5(16)
T7(24)	35	75	CP4(40)
T8(32)	36	76	PZ(48)
POz(56)	37	77	NC
CB2(64)	38	78	NC
NC	39	79	NC
NC	40	80	NC

Pinout chart

Product: GT Cap Pro - 74ch

Drawing No.:GREENTEK/TD-06
 Version: V1.1