

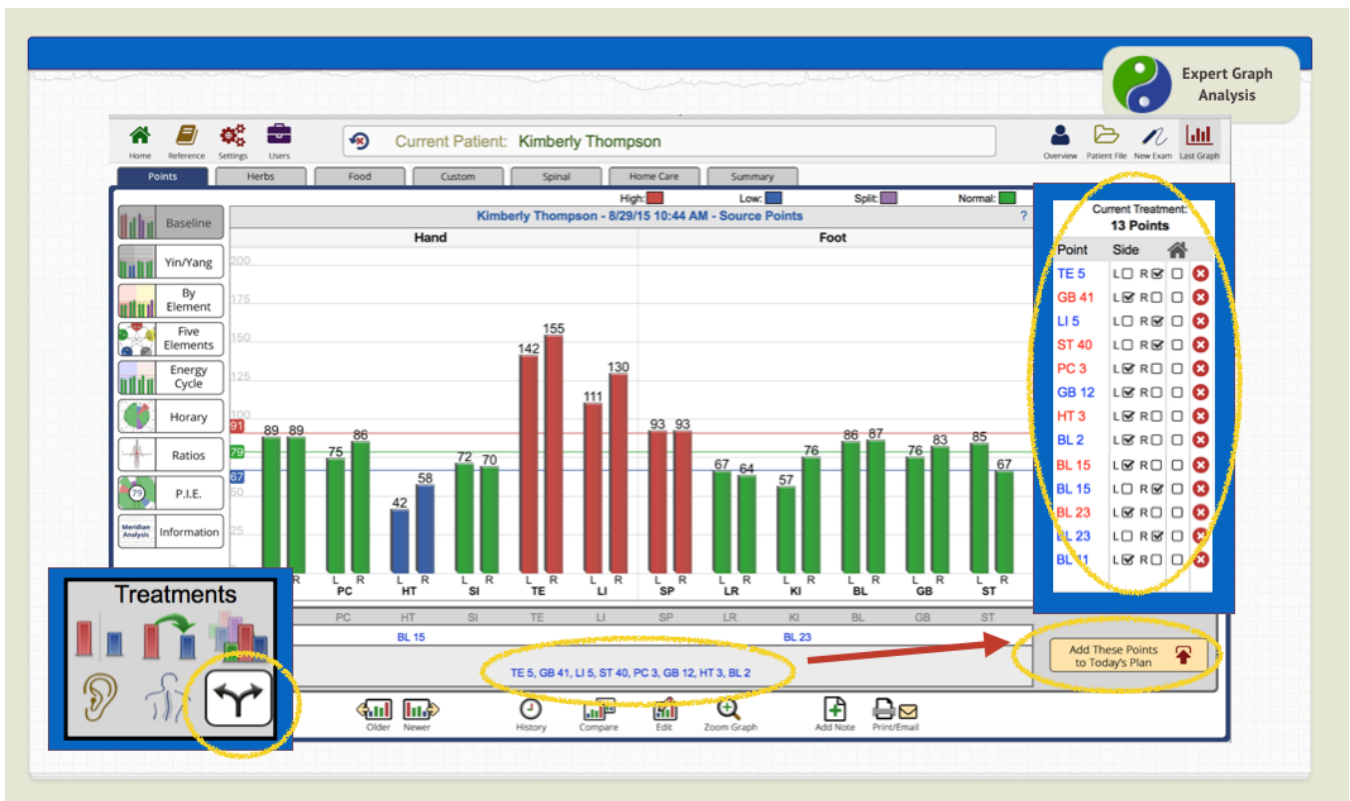
Extraordinary Treatment with Ion Pumping Cords

General Analysis of Ion Pumping Cords: The black end pulls energy out (sedates). The red end puts energy back in (tonifies). Based on graph analysis, you are using the ion pumping cords as a tool to transfer energy from one channel to the next. The diode in the center of the wire keeps energy flowing in one direction. This treatment is amazing at balancing the graph, especially for extremely difficult patients.

There are three portions of the treatment to consider. **Extraordinary points**, **divergent points**, and **back shu points**. This explanation will focus on Extraordinary and Divergent points.

Step 1: Graph the Patient

Step 2: Click on Divergent Treatment then add points into the current treatment plan.



Step 3: Recognize there are three sets of points listed.

Current Treatment: 13 Points			
Point	Side	Home	
TE 5	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
GB 41	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
LI 5	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ST 40	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PC 3	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
GB 12	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
HT 3	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BL 2	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BL 15	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BL 15	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BL 23	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BL 23	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BL 11	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Extraordinary 8 Traditional
Plus the 4 new channels

Divergent Six paired Organs

Left/Right Splits

The Bottom BL Points: These are for the back of the body. For this demonstration, go ahead and delete those on each “red x” to the right of them.

The Middle Set of Points: These are the divergent channel points. There will always be 4 points here. The first two in the set go together and the next two in the set go together. These points may show up on the left or the right, based on graph analysis. The important things for you to remember are which ones go together and what color to clip on the needle.

Example as Listed Above:

- PC 3 left goes with GB 12 left. Use one cord to connect these points. (Put the red clip on PC 3. Notice that it is written in red). Put the black clip on GB 12 left.)
- HT 3 goes with BL 2. Use one cord to connect these points. (Put the red clip on HT 3 left and the black clip on BL 2 left.)

NOTE:

- Sometimes ST 1 or BL 1 is suggested. Do not needle either of these points. Jake Fratkin teaches to move to the next point on the channel. So, if AcuGraph says to needle BL 1, go ahead and do BL 2 instead. If AcuGraph says to needle ST 1, go ahead and needle ST 2 instead.

The Top Set of Points: These points are the Extraordinary points. I taught in the webinar that there are more extraordinary points than the basic 8 extras you learned about in college. In this top section you will see any combination of the expanded list of 12 extraordinary points.

What I learned this time:

1. There are more than 8 extraordinary channels.

Original 8 Extras

Master Point		Master Point	
Ren	LU 7	Yin Qiao	KI 6
Chong	PC 6	Yin Wei	SP 4
Du	SI 3	Yang Qiao	BL 62
Dai	TE 5	Yang Wei	GB 41

New Extras

Master Points	
LI	LI 5
ST	ST 40
LV	LR 4
HT	HT 5

Typically 4 Extraordinary points will show up for each treatment. The first two in the set go together and the next two in the set go together. (But sometimes only 3 points will show up in this section. I'll explain why in the note below.) These points may show up on the left or the right, based on graph analysis. The important things for you to remember are which ones go together and what color to clip on the needle.

Example as Listed Above:

- TE 5 right goes with GB 41 left. Use one cord to connect these points. (Put the red clip on GB 41 left. Notice that it is written in red. Put the black clip on TE 5 right.)
- LI 5 right goes with ST 40 right. Use one cord to connect these points. (Put the red clip on ST 40 right and the black clip on LI 5 right.)

NOTE:

- Sometimes you will only see three points listed in the Extraordinary Channel section.

Treatment Plan: 4/26/17				
Current Treatment: 11 Points				
Point	Side			
SP 4	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
LU 7	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PC 6	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
KI 10	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
BL 1	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
LU 5	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ST 12	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BL 25	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BL 25	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
BL 20	L <input checked="" type="checkbox"/> R <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BL 20	L <input type="checkbox"/> R <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Extraordinary

8 Traditional
Plus the 4 new channels

Divergent

Six paired Organs

Left/Right

Splits

Example: If only three points are listed in the extraordinary...

- You will still use two cords for this section.
- Put the red end of one cord on LU 7 left. Put the black end on Spleen 4 right.
- Put the red end of the second wire on PC 6 left. Put the black end on Spleen 4 right.
- Yes—SP 4 on the right will have TWO clips on it. The reasoning for this is that Spleen 4 has so much extra energy, it can share with both LU 7 and PC 6.

Divergent Points

	Limb	Face	Alternative Points
KI/UB	KI 10 - UB 40 -	*BL 1 +	*BL 2 +
LR/GB	LR 8 - GB 34 -	*GB 1 +	
SP/ST	SP 9 - ST 36 -	ST 1 +	*ST 2 +
HT/SI	HT 3 + SI 8 +	UB 2-	
PC/TE	PC 3 + TE 10 +	GB 12 -	
LU/LI	LU 5 + LI 11 +	ST 12 -	