



OPERATION MANUAL





SONOCARE Introduction

Composition

Features & Functions

Installation & Preparation

Operation(UI)

Application

Treatment guideline



SONOCARE Introduction

Composition

Features & Functions





Installation & Preparation

Operation(UI)

Application

Treatment guide line

SONOCARE is consisted of below parts. Please check whether the below parts are included in the package or there any damages of main body or accessories.

No.	Item name		Quantity	Frequency
①	sonoCare main body		1EA	-
②	Sy Probe		1EA	1Mhz / 3 MHz
③	Sb Probe		1EA	3Mhz / 10 MHz
④	Power cable		1EA	-



SONOCARE Introduction

Composition

Features & Functions


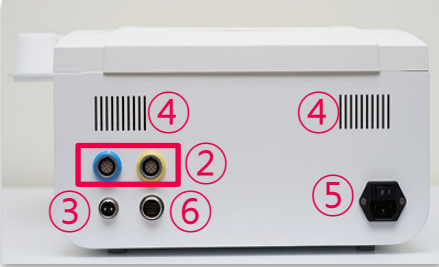

Installation & Preparation

Operation(UI)

Application

Treatment guideline

1. Main body

No.	Item name		Description
①	LCD monitor		Display, Tilt Function (0 to 90° angle)
②	Probe connection port		To connect the probe(color fixed) Yellow : for Sy probe Blue : for Sb probe
③	Foot SW connection port		To connect the foot SW
④	Ventilation area		To cool the main body
⑤	Power input port		To connect the power cable
⑥	Upgrade port		To upgrade the product
⑦	Power button		On/OFF button

2. Sy, Sb Probe



Sy Probe(1Mhz, 3Mhz)



Sb Probe(3Mhz, 10Mhz)

No.	Item name	Description
①	Probe radial part	Parts which emit the ultrasound energy
②	Handle	Handle of probe
③	Probe cable	To connect the probe to main body



SONOCARE Introduction

Composition

Features & Functions

Installation & Preparation

Operation(UI)

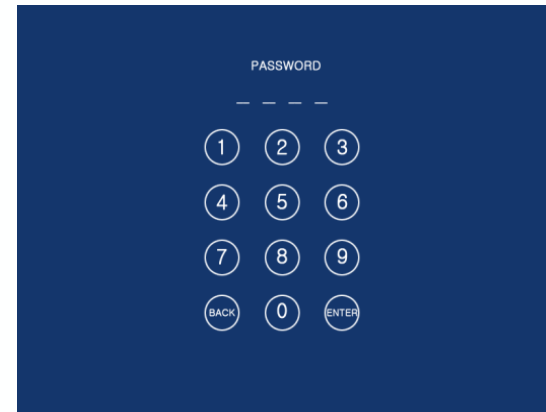
Application

Treatment guideline

1. Connect the power code with the main body and Switch on the on/off switch on the power input port
2. Connect cables to main body (Colors indicate positions of each cables)
3. Press the power button to switch on SONOCARE



4. Enter password. '0000' then click 'ENTER'
5. Select "Face" or "Body" to enter main program page.
6. Now you are ready to start with SONOCARE





SONOCARE Introduction

Composition

Features & Functions

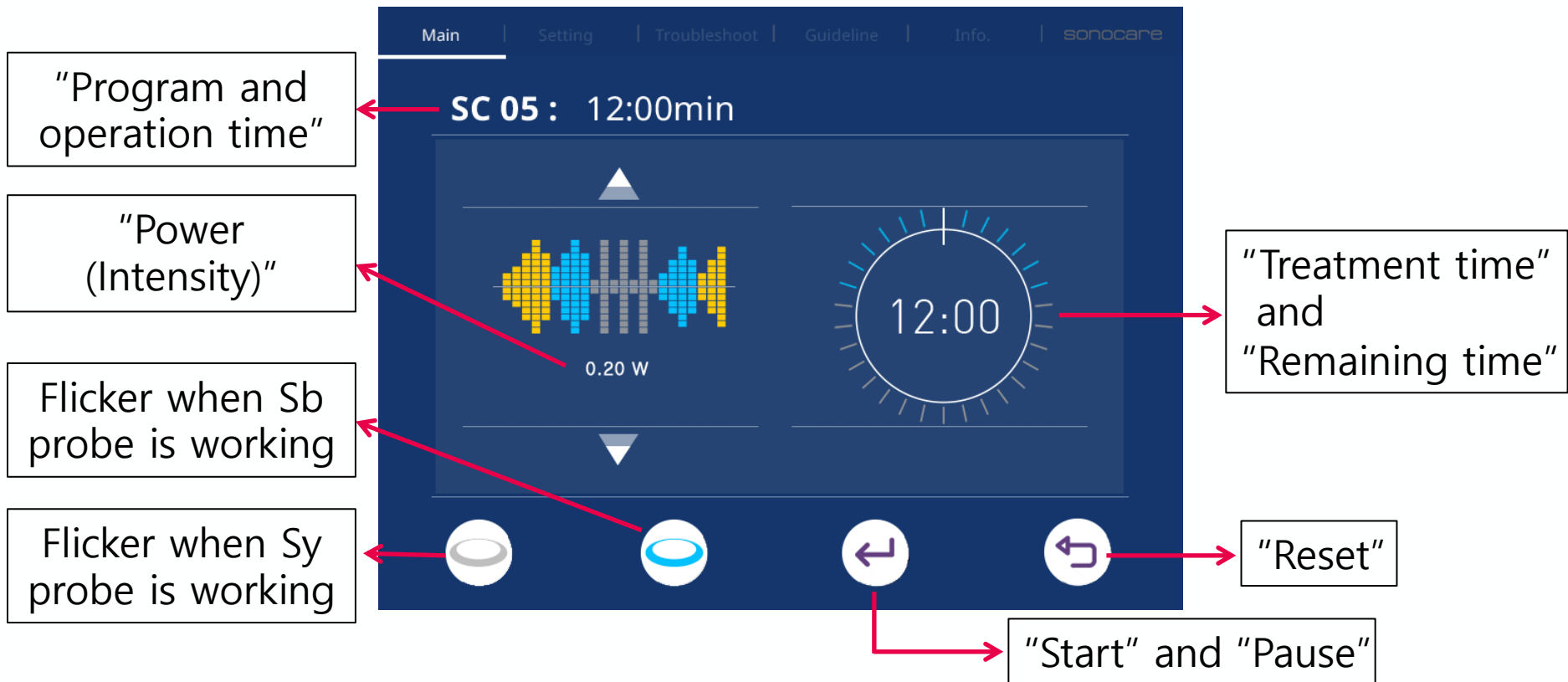
Installation & Preparation

Operation(UI)

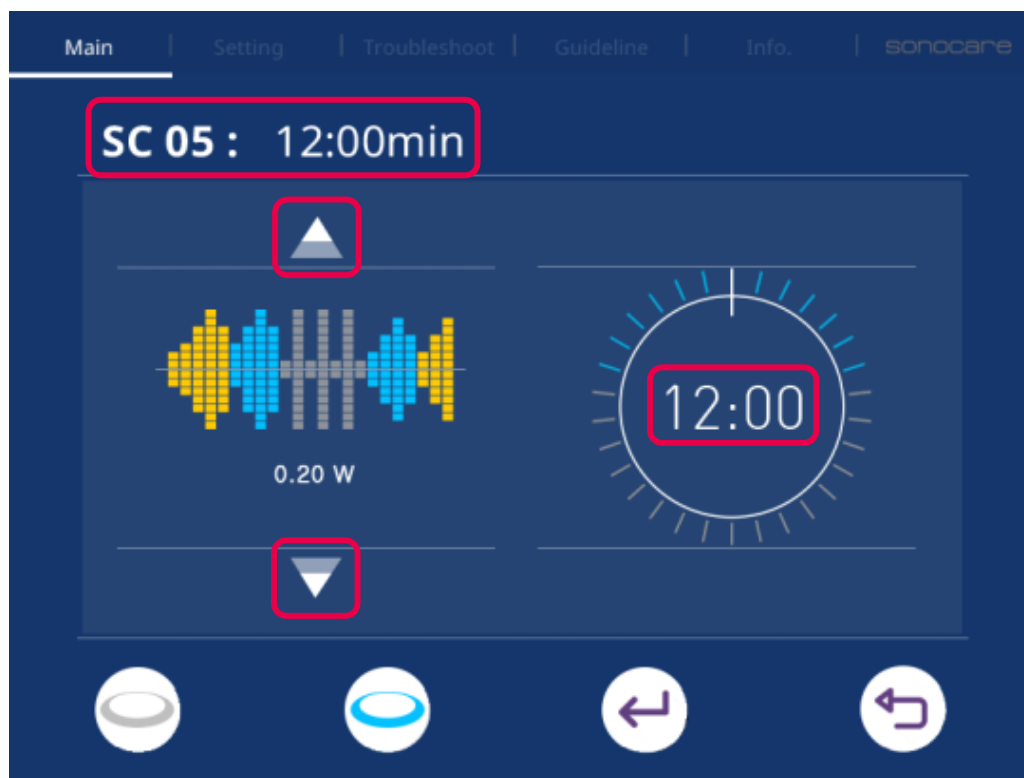
Application

Treatment guide line

1. Main Display

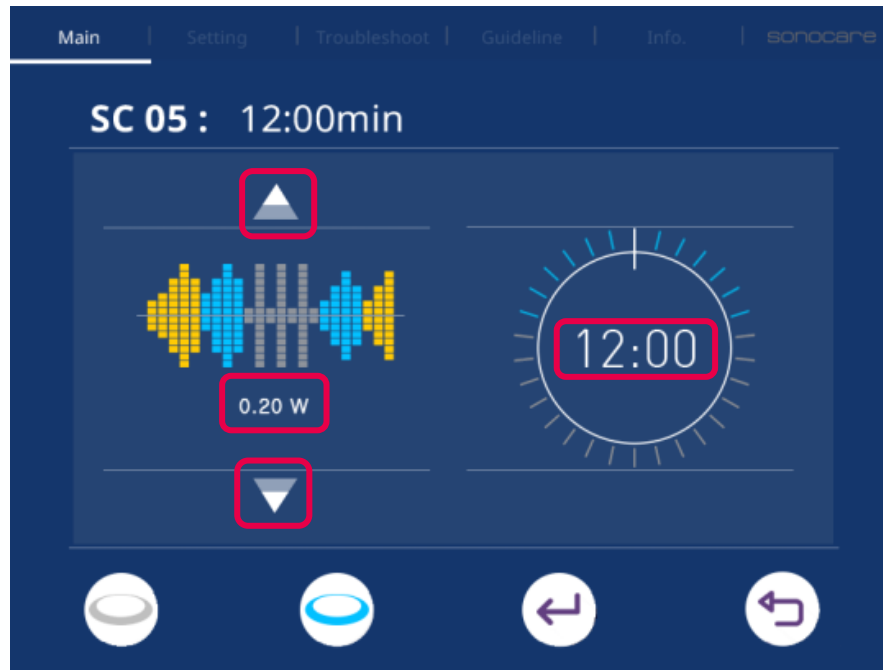


2. Select Program



On main display, touch [▲ , ▼] icon to select program [SC01 ~ SC11] when the program number is **Orange color[SC 01~SC11]**.

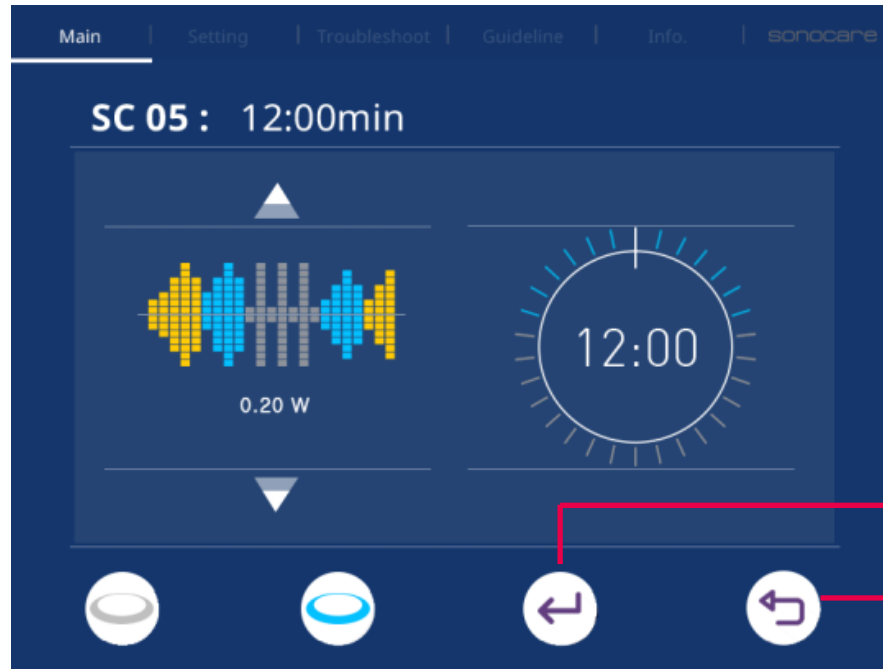
3. Select Other Value(Time/ Level)



Already optimal values (Time / Level) are set based on each Program.
Depending on diagnosis, it is possible to change values [Level / Treatment Time]






1. Click diameter which you want to change, then activated diameter will be changed to **Orange color**.
2. Adjust value with icons[▲ , ▼] .

4. Start/Pause/Reset






"Start" and "Pause"

"Reset"

1. Touch "Start"[] icon to start treatment.
2. Treatment can be paused by touching "pause"[] icon.
3. When the treatment is paused, you can change "level" by touching [ , ] icons.
4. To restart treatment, touch "reset"[] icon.

5. Alarm sound and Pop-up message

Error Message	 Please check your probe connection	Check your probe connection and touch the screen to continue.
Alarm sound	When frequency is changed	Continue procedure.
Alarm sound & Pop-up message.	 Change Probe or treat opposite side	Change probe or ready to treat opposite side. And touch the screen to continue.
	 Treatment Done	Treatment is finished. If you want to do another procedure, touch the screen to continue.



SONOCARE Introduction

Composition

Features & Functions

Installation & Preparation

Operation(UI)

Application

Treatment guide line

No.	Program	Probe	Frequency	Level	Treatment time
1	Tightening	Blue	10, 3/10Mhz		
2	Wrinkle	Blue	10, 3/10Mhz		
3	Hydration	Blue	10, 3/10Mhz		
4	Sonophoresis	Blue	10, 3/10Mhz		
5	Acne	Blue	10, 3/10Mhz		
6	Soothing/Flush	Blue	10, 3/10Mhz		
7	Acne scar	Blue			
8	Contusion	Blue			
9	Tightening	Yellow			
10	Hydration	Yellow			
11	Sonophoresis	Yellow			



SONOCARE Introduction

Composition

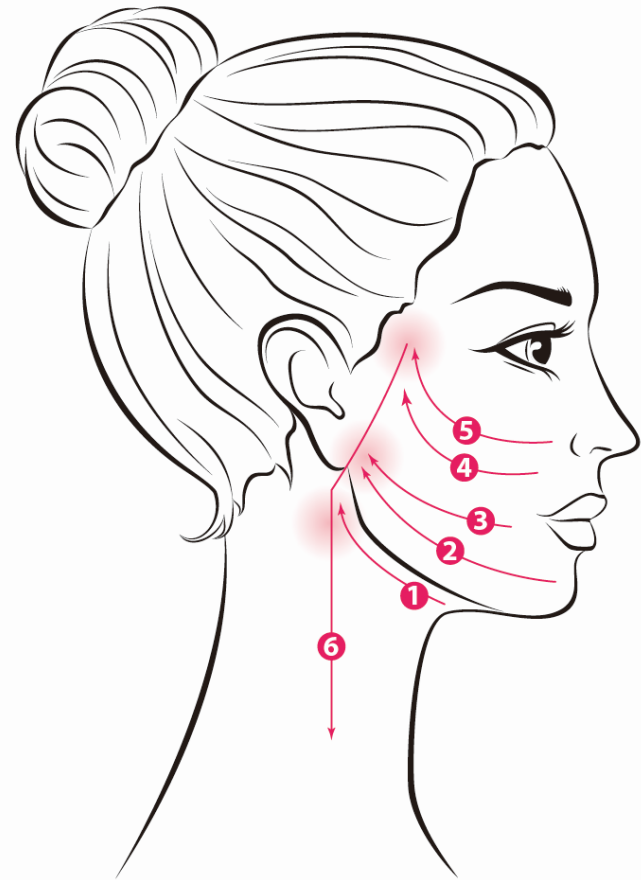
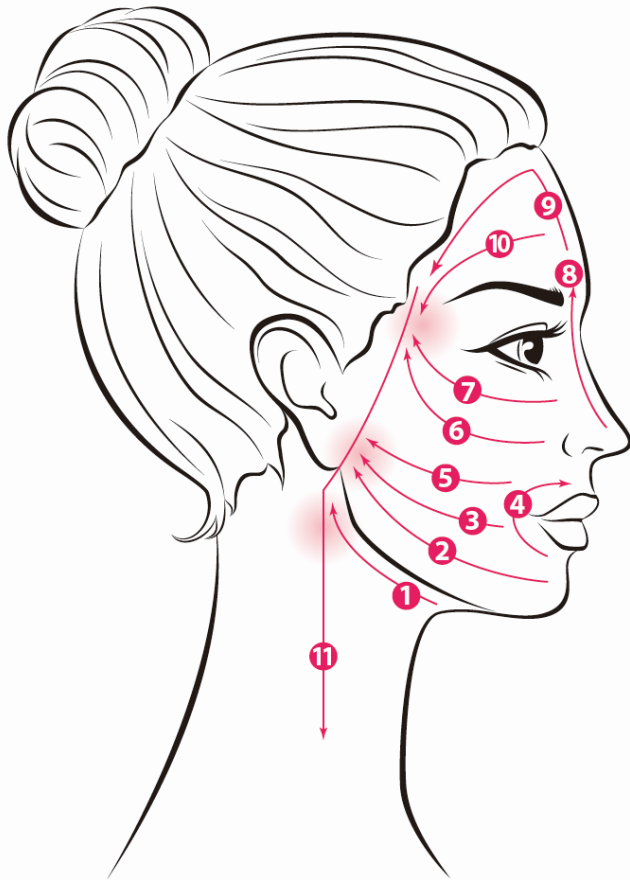
Features & Functions

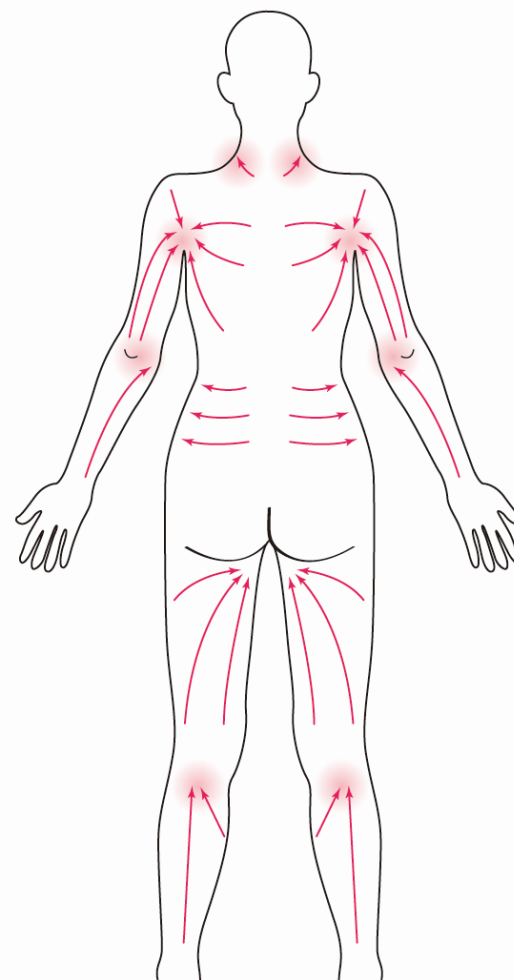
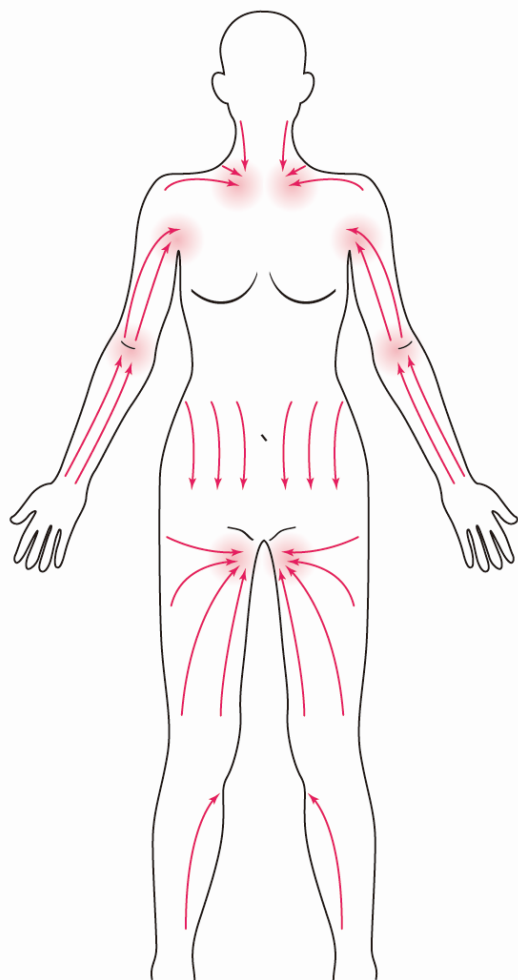
Installation & Preparation

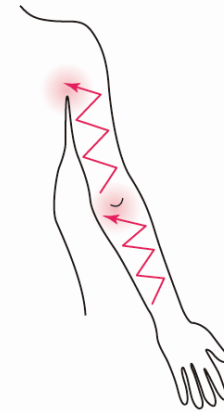
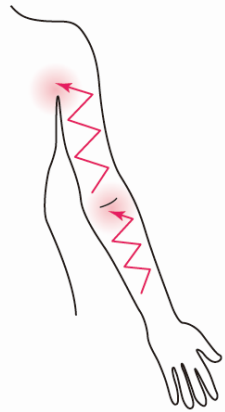
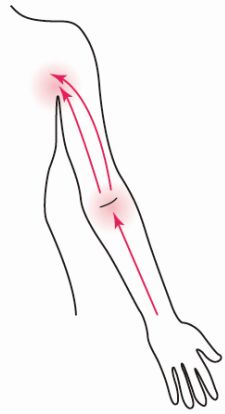
Operation(UI)

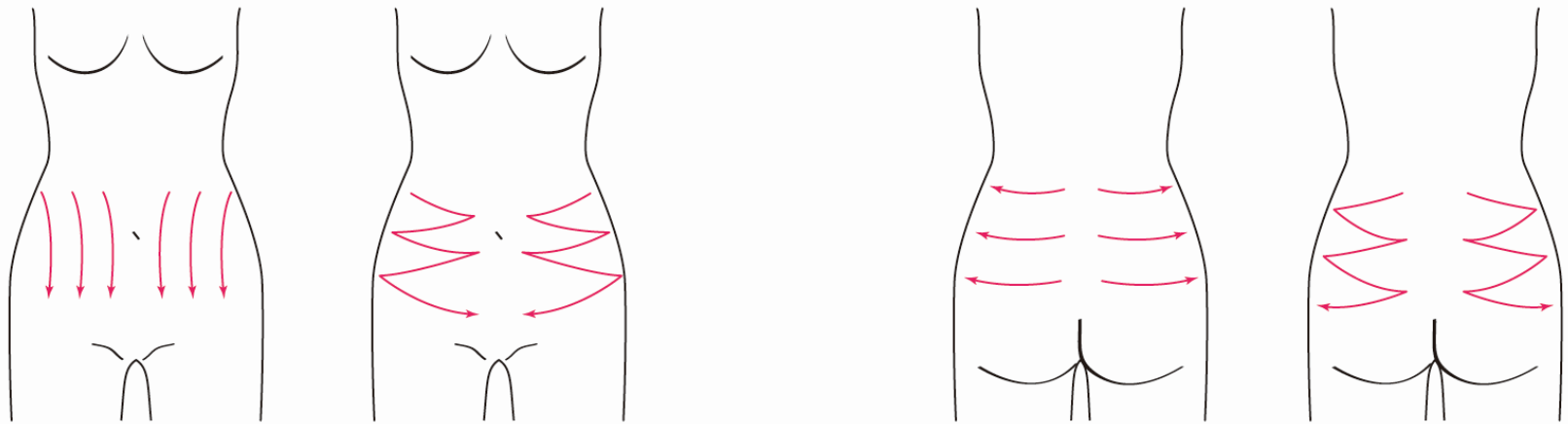
Application

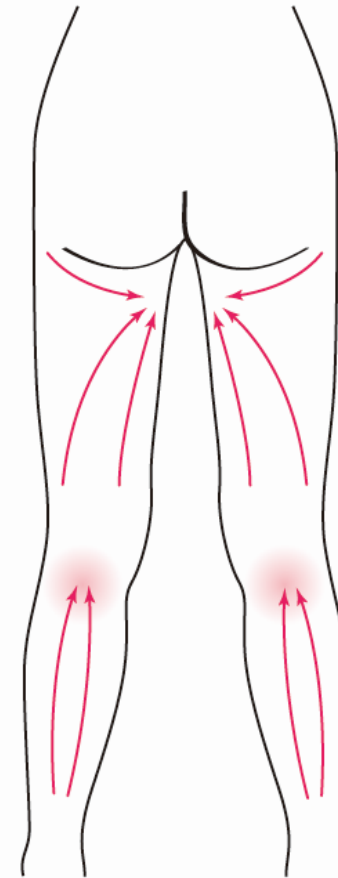
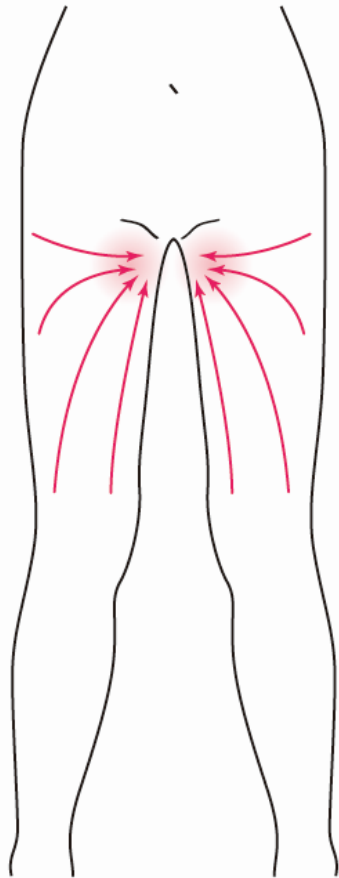
Treatment guideline











ENJOY *your* BEAUTIFUL Life