



Equipment system structure:

1. Four-axis control system (computer control);
2. Foam quick fix system;
3. Automatic Emergency Braking;
4. Hot wire quick change system;
5. Cutting control system (including automatic and manual);
6. Exhaust system;
7. Illuminating system;
8. Temperature control system;
9. Software system (including Patient database, Field input page, Field conversion and printing page, Field machining control page and Hardware motion test page).

Standard configuration list:

- | | | |
|---------------------------------|-------------------------------|---------------------------------|
| 1. Cutter (1 pc) | 2. Control card (1 pc) | 3. Operational software (1 set) |
| 4. Data Cable (6m) | 5. Special cutting wire (20m) | 6. Computer (1pc) |
| 7. Digitizer with A2 size (1pc) | 8. Instruction book (1pc) | 9. Service aid (1set) |

YC-HM148



▶ Manual Hot-wire Cutter YC-HM148

1. Used for x-ray treatment;
2. The maximum distance between light source and film is 160cm;
3. Balance block on both sides are used for balance adjustment;
4. There are three different lengths of drawing arms;
5. The adjustable device on the bottom can be adapted the uneven ground.

Multifunctional Cutter

YC-HM151

1. Used for electronic-ray treatment;
2. Two types of cutting: transverse and vertical;
3. Easy to operate.

