WAZER

First AID Information

- * This poster is intended for all WAZER machine users
- Injuries caused by water jet cutters are serious
- Grab the medical information card
- Seek medical attention immediately
 - Inform medical personnel about following:
 - This is a water jet injury
 - The water source, tank water condition, abrasive used and cut material
 - First aid assistance and medical nature can be found on the medical information card
 - DO NOT delay!

WARNING!!!

An injury caused by high pressure waterjets can be serious. In the event of any waterjet injury:

- Seek medical attention immediately. Do not delay!
- Inform the doctor of the cause of the injury.
- Show the doctor this card.
- Tell the physician what type of waterjet project was being performed at the time of the accident and the source of the water.

IMPORTANT MEDICAL INFORMATION!

READ THIS PLASTIC
CARD AND KEEP IT IN
YOUR WALLET. IN THE
EVENT OF A WATERJET
INJURY, SHOW THE
CARD TO YOUR
DOCTOR.

MEDICAL ALERT NOTE TO PHYSICIAN

This patient may be suffering from a waterjet injury. Evaluation and management should parallel that of a gunshot injury. The external manifestations of the injury cannot be used to predict the extent of internal damage. Initial management should include stabilization and thorough neurovascular examination. X-rays can be used to assess subcutaneous air and foreign bodies distant from the site of the Injury. Injuries to the extremities can involve extensive nerves, muscle, vessel damage, as well as cause a distal compartment syndrome. Injuries to the torso can involve internal organ damage. Surgical consultation should be obtained. Aggressive irrigation and debridement is recommended. Surgical decompression and exploration may also be necessary. Angiographic studies are recommended pre-operatively if arterial injury is suspected. Bandages with a hygroscopic solution (MgSO4) and hyperbaric oxygen treatment have been used as adjunctive therapy to decrease pain, edema and subcutaneous emphysema. Unusual infections with uncommon organisms in immunocompetent patients have been seen; the source of the water is important in deciding on initial, empiric antibiotic treatment, and broad-spectrum intravenous antibiotics should be administered. Cultures should be obtained.

*The following card is provided in the user manual. In case you did not find it, please TAKE a PICTURE of the poster and show it to the doctor or scan the QR code to download the PDF of this card.

