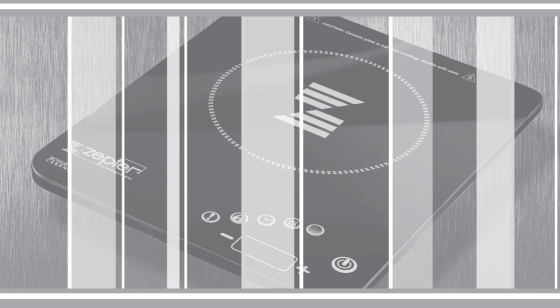
## ZEPTER MASTERPIECE COOKART



# RADIO INDUCTION COOKER

Model: Z-993R



## **Instructions Manual**

Thank you for choosing the Zepter Radio Induction Cooker. Please read these instructions carefully before using the appliance. Keep the manual for future reference.



## INDEX

SAFETY GUIDELINES	p.	5
CONTROL PANEL	p.	6
QUICK START	p.	6
- POWER BOOST	p.	7
- TEMPERATURE	p.	7
- CHILD LOCK	p.	7
- TIMER	p.	8
- PLATE HOT	p.	8
REMOTE COOKING	p.	9
- INITIAL PAIRING	p.	9
- SUBSEQUENT PAIRINGS	p.	9
- UNPAIRING	p.	10
- RE-PAIRING	p.	10
CAUTION	p.	11
TECHNICAL DATA	p.	11
CLEANING	p.	12
SUITABLE COOKWARE	p.	12
UNSUITABLE COOKWARE	p.	12
WARNING MESSAGES AND PROTECTION SYSTEM	p.	13
TROUBLESHOOTING	p.	14
DISPOSAL INFORMATION	p.	14

3

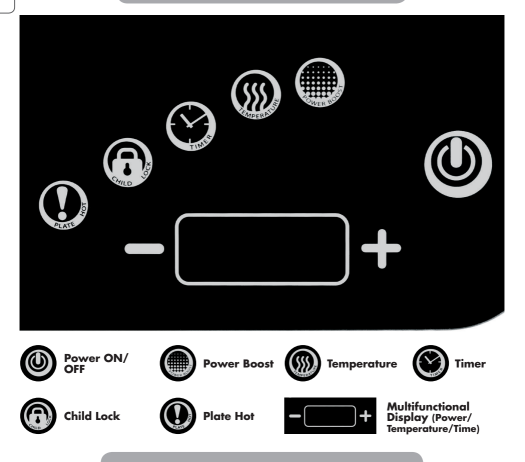




When using electrical appliances, safety precautions should always be followed.

- 1. This instructions manual is an integral part of the appliance. Read all the instructions and safety notices in the present manual carefully, as they provide important information about usage and maintenance. Keep the manual for future reference.
- **2.** If you do not understand the infomation, do not use the appliance and refer to professionally qualified Zepter personnel.
- **3.** After removing the packaging, make sure the device is intact, and carefully inspect the glass surface and power cord.
- **4.** Do not touch hot surfaces.
- 5. To protect against fire, electric shock and injury do not immerse the appliance, the cord, or the plug in water or in other liquid.
- 6. Check that the power rating of the Zepter Radio Induction Cooker matches that of your household electrical wiring system.
- 7. It is essential that the Zepter Radio Induction Cooker is connected to an earthed socket.
- **8.** This appliance may be used by children aged 8 years and above and by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge, provided they are supervised or have been given suitable instructions concerning the safe use of the appliance and they understand the hazards involved.
- 9. Close supervision is necessary when any appliance is used by or near children.
- **10.** Children should be supervised to ensure they do not play with the appliance.
- **11.** Keep the appliance and its cord out of the reach of children under 8 years of age.
- **12.** Cleaning and maintenance should not be performed by children under 8 years of age; it may be performed by children over the age of 8 if suitably supervised.
- **13.** Unplug from the outlet when not in use and before cleaning.
- 14. When cooking is complete, do not touch the induction board as it may still be hot.
- **15.** Allow the Zepter Radio Induction Cooker to cool down before putting anything on top of the Induction Cooker.
- 16. Do not operate the appliance with a damaged cord or plug, or one which has been found to malfunction or has been damaged. Return the appliance to a Zepter Service Centre for examination, repair, or adjustment.
- 17. Keep the Zepter Radio Induction Cooker clean; avoid any food residues or dirt from getting into the appliance, as this may cause damage.
- 18. Extreme caution must be used when moving cookware containing hot oil or other hot liquids.
- **19.** Put the Zepter Radio Induction Cooker on a horizontal and stable counter, and keep it at least 10 cm away from the wall or other objects.
- **20.** The use of adaptors, multiple sockets and/or extension leads is generally not recommended. If you must use them, make sure that only standard or multiple adaptors and extension leads that conform to current safety regulations are used.
- **21.** To disconnect the appliance, turn all controls to the OFF setting, before removing the plug from the wall outlet.
- **22.** Do not use the appliance for any purpose other than that for which it is intended.
- **23.** At the end of the lifetime of the appliance, we recommend making it safe by cutting off the power cord. Do so only after unplugging it from the power outlet. Do not dispose of the appliance as ordinary waste; leave it with personnel qualified to collect such material. In this way it will be properly disposed of and recycled.

#### **CONTROL PANEL**



## **QUICK START**

- 1. When the Zepter Radio Induction Cooker is plugged in, you will hear a beep and the indicator lights flash once. The Multifunctional Display shows 88 : 88 for one second, followed by a flashing "----". The power indicator light flashes to indicate that the Zepter Radio Induction Cooker is off.
- 2. When the ON/OFF button is pressed for the first time, and
  - **a.** no other buttons are pressed the appliance is in Stand-by Mode. The cooking process will not start, even if there is cookware on the Zepter Radio Induction Cooker.
  - **b.** the POWER BOOST or TEMPERATURE button is pressed within 1 minute the appliance is in Active Mode. The Induction Cooker automatically checks if there is cookware on it. If there is no cookware on the Zepter Radio Induction Cooker, the device beeps, and the Multifunctional Display shows E1. The Zepter Radio Induction Cooker automatically exits any function chosen, if no cookware has been placed on it within 1 minute. In this case, the Zepter Radio Induction Cooker enters the Stand-by Mode.

Otherwise, it will restart when cookware is placed on it within 1 minute.



#### **POWER BOOST**

Press the POWER BOOST button while the applliance is in Active Mode. The function and ON/OFF indicator lights are on, and the Multifunctional Display shows the default power level of 1400W for 1 second. There are 8 power levels: 100W, 300W, 600W, 800W, 1000W, 1400W, 1700W and 2000W. Press the "+" or "-" buttons to select the power level required.

It is generally recommended to set the power to 1000W for medium size pots, however, for bigger pots, it is advisable to increase the power to 1400W, in order to speed up the heating process. The power may also be turned down to 800W for small pots or pots with low volume of water/food.

Zepter Product Code	Product Description	Capacity (I)	Diameter (mm)	Cooking Mode	Volume of Water/Food (I)	Type of Content	Power (W)
Z-2470	Pot	7,0	240	Moist	4,0	Liquid	1400
Z-2042	Pot	4,2	200	Moist	2,7	Liquid	1400
Z-2030	Casserole	3,0	200	Moist	1,7	Liquid	1000
Z-2850B	Casserole	5,0	280	Moist	1,0	Vegetables	1400
Z-2430	Casserole	3,0	240	Moist	0,7	Vegetables	1000
Z-2020	Casserole	2,0	200	Moist	0,5	Vegetables	800
Z-2850B	Casserole	5,0	280	Dry	-	Meat	1000
Z-2430	Casserole	3,0	240	Dry	-	Meat	800
Z-2020	Casserole	2,0	200	Dry	-	Meat	600

#### **Recommended settings:**





## TEMPERATURE

Press the TEMPERATURE button while the appliance is in Active Mode. The function and ON/OFF indicator lights are on, and the Multifunctional Display shows the default temperature of 240°C. The temperature levels are: 60°C, 90°C, 120°C, 140°C, 160°C, 180°C, 200°C and 240°C, which can be changed by pressing the "+" and "-" buttons. The Zepter Radio Induction Cooker stops working when the temperature reaches the heat preservation temperature. When the temperature falls down to the heating temperature, the Zepter Radio Induction Cooker begins working again. When the temperature reaches the highest point, the "+" button operation becomes inactive. The "-" button can be pressed to reduce the temperature. When the temperature reaches the lowest point, the "-" button operation becomes inactive.

## **CHILD LOCK**

To activate the CHILD LOCK, press and hold the CHILD LOCK button for 2 seconds. The CHILD LOCK light will illuminate. The other buttons will not react when pressed (except the ON/ OFF button), unless you press and hold the CHILD LOCK button again for 2 seconds, until the CHILD LOCK light turns off.

7

#### TIMER

When the TIMER button is pressed, the timer indicator light flashes, prompting the user to set the timer. The timer's default setting is 00:00. When the hour digits flash, press the "+" or "-" buttons to choose between 0 and 1 hour. Press the TIMER button again. The minute digits begin to flash, while the hour digits stop. Use the "+" or "-" buttons to increase or decrease the time by one minute increments. When the "+" or "-" buttons are held for over 2 seconds, the time increases or decreases quickly. If neither "+", "-", nor the TIMER buttons are pressed within 5 seconds, the time setting is complete. The timer indicator light illuminates, and the Multifunctional Display shows the remaining time, with an upper limit of 1 hour 59 minutes. When the set time has elapsed, the buzzer sounds several times, the corresponding indicator light flashes, and the fan keeps running for a while before stopping. The indicator light flashes until the power is turned off.

- a. In TIMER mode, when the Zepter Radio Induction Cooker is switched to another function, the previously set time is cancelled (the indicator light turns off). The Induction Cooker adopts the default parameters of the chosen function.
- **b.** When the set time has elapsed, press the POWER BOOST or TEMPERATURE button to check the set power or temperature on the Multifunctional Display.

The set power or temperature may be changed within 5 seconds by pressing the"+" or "-" buttons.

The Multifunctional Display shows the set time again if no button is pressed within 5 seconds, or if the TIMER button is pressed within 5 seconds.



#### **PLATE HOT**

When the plate surface temperature is higher than 60°C, the PLATE HOT function light illuminates. Press the ON/OFF button to switch off the Zepter Radio Induction Cooker every time after the cooking process is finished. Please allow a few minutes for the fan to stop before unplugging the Zepter Radio Induction Cooker from the power outlet.

#### NOTES:

In temperature maintaining conditions, there may be differences between the nominal temperature and the actual temperature due to the different shapes and materials of the cookware. The Zepter Radio Induction Cooker can be used with different types of cookware. The use of different cookware results in different heating efficiency.



## **REMOTE COOKING**

If you wish to use the Zepter Radio Digital Thermocontrol with the Zepter Radio Induction Cooker, you need to pair them before cooking.

#### INITIAL PAIRING OF THE ZEPTER RADIO DIGITAL THERMOCONTROL WITH THE ZEPTER RADIO INDUCTION COOKER

After purchasing the Zepter Radio Digital Thermocontrol, and for every additional device, the following procedure needs to be performed:

- Plug the Zepter Radio Induction Cooker into the socket.
- Within 1 minute, turn on the Zepter Radio Digital Thermocontrol by pressing the 💈 button for 1.5 seconds, then press again and hold the 互 button, until a yellow LED starts blinking slowly and the Zepter Radio Induction Cooker beeps to confirm that pairing has taken place.
- Make sure the Zepter Radio Induction Cooker makes the pairing sound (beep).
- If the <sup>™</sup> LED stops blinking, and the Zepter Radio Induction Cooker does not beep, this means that the pairing has not taken place. Switch the Zepter Radio Digital Thermocontrol off and then on again to reattempt the pairing.

Once the pairing has taken place, the Zepter Radio Induction Cooker will memorize the Zepter Radio Digital Thermocontrol and will only recognize the Zepter Radio Digital Thermocontrol it has been paired with.

## SUBSEQUENT PAIRINGS

Turn on the Zepter Radio Digital Thermocontrol and, before it goes into the Stand-by state, press again and hold the 茎 button, until the 茎 LED starts blinking slowly and the Zepter Radio Induction Cooker beeps. If you do not hear a beep confirming that the pairing has taken place, you need to repeat the procedure.

If the Zepter Radio Digital Thermocontrol goes into the Stand-by state (fixed yellow LED) before the pairing has taken place, you need to switch off and then on the Zepter Radio Digital Thermocontrol to reattempt the pairing.

Please refer to the POWER BOOST section to set the power of the Zepter Radio Induction Cooker. After setting the power of the Zepter Radio Induction Cooker, you can set the desired cooking parameters as described in the Zepter Radio Digital Thermocontrol manual.

If both the cooking time and temperature have been set, the time countdown will start after the set cooking temperature has been reached. The time countdown will start immediately if the cooking temperature has not been set. In the latter case, once the set time has elapsed, the Zepter Radio Digital Thermocontrol will turn the Zepter Radio Induction Cooker into the Standby state. After 30 minutes, the Zepter Radio Induction Cooker will switch off automatically.

#### NOTES:

- If in 30 minutes after pairing the cooking process has not been initiated, the Zepter Radio Induction Cooker will unpair itself from the Zepter Radio Digital Thermocontrol and will turn off.
- If at any time during the cooking process the Zepter Radio Digital Thermocontrol is turned off, it will unpair from the Zepter Radio Induction Cooker.



POWER ON

## 10 UNPAIRING

A Zepter Radio Induction Cooker that has been paired with a Zepter Radio Digital Thermocontrol can unpair for the following reasons:

- 1. The Zepter Radio Induction Cooker receives an unpairing request from the Zepter Radio Digital Thermocontrol it is paired with, which happens when the Zepter Radio Digital Thermocontrol is turned off.
- **2.** No interaction of the Zepter Radio Induction Cooker with the Zepter Radio Digital Thermocontrol has taken place for 30 minutes after the cooking process was finished.
- **3.** The Zepter Radio Induction Cooker has not received signals from the Zepter Radio Digital Thermocontrol for 40 seconds during the cooking process.

When unpairing, the Zepter Radio Induction Cooker beeps to indicate that unpairing has taken place, stops the cooking process and turns off.

#### NOTES:

• If the Zepter Radio Induction Cooker is unplugged, pairing is lost.

#### **RE-PAIRING**

If the Zepter Radio Induction Cooker that has been paired with one Zepter Radio Digital Thermocontrol receives a pairing request from another Zepter Radio Digital Thermocontrol within 30 minutes of the end of the cooking process, this new request will be accepted and the Zepter Radio Induction Cooker will beep to confirm pairing.

#### **GENERAL NOTES:**

- The Zepter Radio Digital Thermocontrol always requires the initial pairing procedure to be performed when a different Zepter Radio Induction Cooker is introduced.
- When a Zepter Radio Induction Cooker is paired with a Zepter Radio Digital Thermocontrol, it can only be controlled by that thermocontrol. It can be used manually only after unpairing.

Be sure to observe the following to prevent malfunction that may cause an accident:

- **DO NOT** use the Zepter Radio Induction Cooker in high humidity, or near heat sources.
- **DO NOT** overheat when the cookware is empty.
- **DO NOT** put knives, forks, spoons, cookware lids or aluminium foil on the Zepter Radio Induction Cooker.
- **DO NOT** put paper, cloth or aluminium foil between the cookware and the Zepter Radio Induction Cooker.
- **DO NOT** use the Zepter Radio Induction Cooker on a carpet or tablecloth, as these may clog the ventilation, and affect the emanation of heat.
- **PREVENT** collisions with the Zepter Radio Induction Cooker. If the surface becomes cracked, switch off the appliance to avoid the risk of electric shock and contact a Zepter Service Centre immediately.
- **DO NOT** reheat food in sealed containers such as cans, as this may cause explosion.
- **DO NOT** move the Zepter Radio Induction Cooker when there is cookware on it, or when it is plugged in.
- **DO NOT** drop the appliance.
- DO NOT immerse the appliance in water or wash it under running water.
- **DO NOT** use outdoors.
- DO NOT let the cord hang over the edge of the table or counter, or touch hot surfaces.
- **DO NOT** place on or near a hot gas or electric burner, or in the oven.
- **DO NOT** damage the power cord and do not attempt to repair it if it is damaged.
- To avoid damage to the power cord, never tamper with it. Keep the cord away from high temperatures. Avoid unnecessary bending, twisting and pulling of the cord. Never place heavy objects on top of the cord or attempt to tie it up. Using a damaged power cord can lead to electrical shock, short-circuiting or fire.
- Consult your nearest Zepter Service Centre for repair of the electric cord, power plug or any other malfunction.
- Ensure that the plug fits all the way into the outlet. Partially plugged in cords may be an electrical hazard.

TECHNICAL DATA			
Model No.	Z-993R		
Power Supply	AC 220V-240V~50Hz		
Rated Import wattage	2000Watts		
Temperature range	60°C ~240°C		

#### CLEANING

The following operations must only be carried out when the appliance is unplugged and has cooled down.



INDUCTION PLATE AND

Wipe off dirt with a damp cloth. If necessary, wash with a dishwashing detergent and wipe with a soft cloth.

#### ASPIRATOR AND VENT



Clean with a cotton swab. If oily or dirty, wash with a dishwashing detergent and wipe with a soft cloth.

## SUITABLE COOKWARE

• Zepter Masterpiece Cookware.

## UNSUITABLE COOKWARE

- Cookware made of glass, ceramic, earthenware, aluminium without a special base or with a copper base, and certain non-magnetic stainless steel pans.
- Cookware with a diameter under 12 cm or over 26 cm.

In the event of faults, only the corresponding indicator lights illuminate.

Protection in the event of no cookware or unsuitable cookware	When the user removes the cookware or uses unsuitable cookware during cooking, the Induction Cooker will beep and will switch off immediately. The Multifunctional Display will show E1.
IGBT (temperature inside the cooker) overheat protection	When the IGBT temperature is excessive and the IGBT temperature sensor opens circuit, the induction heater will automatically cut off the power output, the buzzer alarm sounds and the Multifunctional Display shows E2. The alarm sounds until it is turned off manually.
High voltage protection	When the high voltage is ≥260V, the induction heater automatically cuts off the power output. The beep does not sound, and the Multifunctional Display shows E3.
Low voltage protection	When the voltage is ≤175V, the induction heater automatically cuts off the power output. The buzzer does not sound and the Multifunctional Display shows E4.
Sensor detection protection	When the sensor is in open circuit, the Multifunctional Display shows E5. When the sensor is short circuited, the Multifunctional Display will show E6.
Overheat protection	Under any working condition, if the temperature at the bottom of the container is too high, the induction heater automatically cuts off the power output. The beep does not sound, and the Multifunctional Display shows E6.
Two hours idle protection (limited to the use of the POWER BOOST and TEMPERATURE functions)	If the cooker receives no instructions for two hours during operation, the Zepter Radio Induction Cooker will shut off automatically to prevent accidents.
Detection of small-sized container	Within the normal working voltage (175V-260V), there is no power output when a round steel plate of 8 cm diameter is placed on the heater; yet, there is power output when a round steel plate of 12 cm diameter is placed on the heater.

## TROUBLESHOOTING

PROBLEM	SOLUTION
When being plugged in, the Zepter Radio Induction Cooker does not beep, and the power indicator is not on.	<ul> <li>Make sure the plug is inserted properly.</li> <li>Make sure the cookware is placed in the centre of the induction board.</li> <li>Make sure the wall socket is functioning.</li> </ul>
The warning beep sounds continuously and the cooker stops after 15 seconds.	<ul> <li>Check whether the cookware is suitable for induction cooking.</li> <li>Check whether the cookware is placed in the centre of the ceramic plate.</li> <li>Check whether the diameter of the cookware is greater than 8 cm.</li> </ul>
The heat suddenly stops during operation.	<ul> <li>Check whether the surrounding air temperature is too high.</li> <li>Check whether the ventilation holes are blocked.</li> <li>When the set temperature is reached, the machine will switch to Keep Warm mode.</li> <li>The protection device may be in operation; please wait for about 10 minutes and check again.</li> </ul>
Cannot adjust temperature when in operation.	• Make sure that the base of the cookware is even and that it is not caving in at the centre.

#### DO NOT attempt to repair a defective unit. Take it to a Zepter Service Centre.

## **DISPOSAL INFORMATION**



#### **INFORMATION FOR USERS**

In accordance with European Directives 2002/95/EC, 2002/96/EC and 2003/108/EC on the restriction of the use of dangerous substances in electric and electronic equipment, as well as their waste disposal, the barred symbol of the rubbish bin shown on the equipment indicates that, at the end of its useful life, the product must be collected separately from other waste.

#### Do not dispose of electrical appliances as unsorted municipal waste; use separate collection facilities.

Any products that have reached the end of their useful life must be given to waste disposal centres specialising in the separate collection of electrical and electronic waste, or given back to the retailer at the time of purchasing new similar equipment, on a one for one basis. Ensuring such equipment is recycled, treated and disposed of in an environmentally compatible way helps prevent the potentially negative consequences for the environment and human health that could otherwise be caused by inappropriate waste disposal, and optimises the recycling and reuse of components making up the apparatus.

## NOTE



## NOTE





#### ZEPTER OWNED COMPANIES

ZEPTER ALBANIA, Tirana ZEPTER AUSTRALIA, Sydney ZEPTER AUSTRIA, Vienna ZEPTER AZERBAIJAN, Baku ZEPTER BELARUS, Minsk ZEPTER BOSNIA AND HERZEGOVINA. Sarajevo, Banja Luka ZEPTER BRAZIL, São Paulo ZEPTER BULGARIA, Sofia ZEPTER CANADA, Toronto ZEPTER CROATIA, Zagreb ZEPTER CZECH REP., Prague ZEPTER EGYPT, Cairo ZEPTER ESTONIA, Tallinn ZEPTER FRANCE, Paris ZEPTER GERMANY, Mönchengladbach ZEPTER HUNGARY, Budapest ZEPTER INDIA, Bangalore ZEPTER ITALY, Milan ZEPTER JORDAN, Amman ZEPTER KAZAKHSTAN, Almaty ZEPTER LATVIA, Riga ZEPTER LITHUANIA, Vilnius ZEPTER MACEDONIA, Skopje ZEPTER MOLDOVA, Chisinau ZEPTER MONTENEGRO, Podgorica ZEPTER NEW ZEALAND, Auckland ZEPTER POLAND, Warsaw ZEPTER PRINCIPALITY OF MONACO. Monte Carlo ZEPTER ROMANIA, Bucharest ZEPTER RUSSIA, Moscow ZEPTER SERBIA, Belgrade ZEPTER SLOVAKIA, Bratislava ZEPTER SLOVENIA, Slovenj Gradec ZEPTER SOUTH KOREA, Seoul ZEPTER SPAIN, Madrid ZEPTER SWITZERLAND, Wollerau ZEPTER UNITED KINGDOM, London ZEPTER UKRAINE, Kiev ZEPTER USA, North Bergen

#### ZEPTER EXCLUSIVE DISTRIBUTORS

ARMENIA, Moosmann Pharmaceuticals LLC CYPRUS, Life's Quality Ltd GEORGIA, Moosmann Pharmaceuticals LLC HONG KONG, Wessen INDONESIA, P.T. Tri Srikandi Jayya Ind. IRAQ, United Pharma International ISRAEL, A.L.N. Israel JAPAN, Aglex Inc. MEXICO, THI of Switzerland SA DE CV SAUDI ARABIA, United Pharma International SOUTH KOREA, Angel Korea Ltd. TAJIKISTAN, Moosmann Pharmaceuticals LLC UAE, Amerat AL-Sham Trading UZBEKISTAN, Moosmann Pharmaceuticals LLC

#### ZEPTER INDEPENDENT DISTRIBUTORS

ANGOLA, Nebojsa CC ARMENIA, Travelon Ltd., ArKaEd LLC, Praha Ltd. BELGIUM, Haromed BVBA, Trendy Cook DENMARK, Govinda Consult APS FINLAND, liri Heinilä KY GEORGIA, King Style GERMANY, Sefeld MZV Deutschland GmbH, Mack GmbH, Miletic Mladen GREECE, Life's Quality Ltd HOLLAND, Trendy Cook, Haromed BVBA HONG KONG, Gold Beauty Ltd., Solutions Health Care, Colourmix Cosmetics Co. Ltd. KOSOVO, Home Style KUWAIT, Royal Beauty Group Co. W.L.L. LEBANON, Maalouf Bros Tradina Co. SAL LUXEMBOURG, Bijelic Mustafa, Lomoschitz Tibor MACAU, Wessen MALAYSIA, Sun Health Care (M) Sdn Bhd MONGOLIA, Zofir Co. Ltd., Namir LLC NAMIBIA, Nebojsa CC NORWAY, Malkord AS PHILIPPINES, BCP Dermatological Corp. PORTUGAL, Lar Puro Lda PEOPLE'S REPUBLIC OF CHINA, Glorious Union Medtech Corporation (GUMT) SINGAPORE, Zen'Yu Pacific Pte Ltd. SOUTH AFRICA, Nebojsa CC SOUTH KOREA, Woongjin ThinkBig Co. Ltd. SWEDEN, Interscandicom, Galo Medical AB SWITZERLAND, Z-Elite GmbH, Life Resonance AG, Barnix SA, Physiotherapie 011, PWS International AG, Multi Nationaler Vertrieb GMBH SYRIA, Lady World Trading Co. TAIWAN, Glorious Union Medtech Corporation (GUMT) TURKEY, Zepter Koleksiyonlari Paz. Org. Dan.ve Dis Tic. Lted. Sti. UZBEKISTAN, Comfort Ltd. JV ZIMBABWE, Nebojsa CC



www.zepter.com