# Directions for using iONRX®

Follow these directions for best results when using iONRX®

Step #1: Test Water

Prior to Adding iONRX®, you must start with clear, balanced water (pH and alkalinity). If the water is not balanced, drain and refill spa. If your current water contains any bromine or enzymes we highly recommend starting with fresh water. You may experience cloudy water if you don't change it out.

### Step #2: Add iONRx®

Add 4 oz. of iONRx® per 100 gallons of water directly to spa every week. Weekly dosing is required for the first six weeks. After this initial period, you may want to purchase our test kit. The kit will allow you to determine how much iONRx is in the spa and will likely allow you to cut back on how much or how often you add iONRx to the spa.

#### Step #3: Choose Oxidizer

Decide which oxidizer you want to use. Oxidizer is needed in order to keep your water crystal clear. See chart below for appropriate volumes. Chlorine-based products are recommended but you may also use Hydrogen Peroxide. Follow the dosing instructions of Hydrogen Peroxide that are listed on the bottle and strength you purchase.

## Step #4: Filtration

Make sure your filter(s) are clean and free of any tears or holes. Refer to your manufacturer's manual to set the proper filtration time on your spa. Generally, manufacturers recommend between six to 12 hours of filtration per day.

Oxidizer	Up to 250 Gallons	Up to 500 Gallons	Up to 750 Gallons
Trichlor Tablets (Use Floater)	1 x 1-inch Tablet per Week	1-2 x 1-inch Tablets per Week	2 x 1-inch Tablets per Week
Dichlor Granular	1 Tablespoon per Week	2-3 Tablespoons per Week	2-3 Tablespoons per Week

Dose once a week. Heavier use requires more use of iONRx.

#### Please Note:

- Maintain chlorine oxidizer levels at 0.5 ppm to 1ppm. Similar to drinking water.
- If you are choosing to use a **NON-CHLORINE OXIDIZER**, **PLEASE REFER TO THE MANUFACTURER'S DIRECTIONS FOR PROPER USE**. Please note: Many of our clients do not recommend using non-chlorine based products. Smelly and hazy water is reported.
- In heavier bather load, it may be necessary to add additional oxidizer and iONRx® to achieve desired results.
- Bromine is NOT recommended when using iONRx®.