

Portable Pool Safety



Portable pools, which include wading pools, inflatable pools and soft-sided, self-rising pools, can be a low-cost and easy-to-set-up alternative to expensive in-ground pools and waterpark visits. Yet many parents underestimate the potential dangers associated with these products. During the summer in the U.S., a child drowns every 5 days in a portable pool. By taking a few precautions, parents and caregivers can help children remain safe as they cool off during hot summer days.

Preventing Unsupervised Access to Pools

- Only allow children to be in the pool area when an adult is present to supervise
- Empty wading pools immediately after use
- The safest option is to place the pool inside a fenced-in area of the yard. The fencing should:
 - be non-climbable
 - be at least four feet high
 - have self-closing and self-latching gates that open away from the pool
 - not have any spaces under the fence or between uprights that are more than four inches wide
- Remember that the safest type of fencing is isolation fencing, which is 4-sided fencing that goes around the pool only
- Remove items that could be used by a child to gain entry to the pool area
- If possible, remove steps and ladders leading from the ground to the pool when the pool is not in use and keep these items locked away
- Use door locks and alarms to prevent children from going from the house into the pool area without an adult

Swimming Rules

- Children should never swim alone or only with other kids. An adult should always be present when children are in a pool.
- When watching children in the pool, the adult's full attention is needed. Avoid distractions such as reading, doing chores, talking on the phone or chatting with others.
- Have children take swimming lessons and learn about water safety

Poolside Safety

- Keep toys out of the pool when not in use
- The following items should be kept by the pool:
 - warning signs
 - CPR instructions
 - a telephone and emergency telephone numbers
 - a shepherd's crook
 - life jackets