Patient Education



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WRIST FRACTURES

STABLE FRACTURES:



A stable fracture in a child is when they sustain a crack in their bone and it does not disrupt the outer lining of the bone. This lining is called the **periosteum** and holds the bone together and prevents displacement.

BUCKLE FRACTURES

A buckle fracture is different from a stable fracture in which the bone is compressed on to itself. A child is susceptible to this because the bones are more flexible than an adult's bone. The compressive force causes a "wrinkle" in the bone. Think of a coke can where one side is crumpled but the other is normal and intact. This is also a very stable fracture.



TREATMENT:

These fractures could heal without any treatment but some protection is advised to keep your child comfortable and to prevent any further injury. Depending on the child's age the fracture should heal within 3-4 weeks and the bone will be stronger than it was before breaking it. Here are some treatment options.

Velcro Splint: This should be worn for the whole treatment time and restrictions from PE and activities are still given, but it can be removed for bathing. This is enough protection for the bone to heal but avoids the inconvenience (and smell!) of a cast for bathing.

Semi-Rigid Cast: This is a cast that can be removed by the parent after the treatment period. Normal cast care is needed and it cannot get wet or should not be removed until the treatment is over.

Casting: Casts are either plaster or fiber-glass and cannot be removed by the parents or child. They are rigid and remain in place until removed at the next office visit.

Remember! *"Fracture, crack, break":* all the same thing!