**BUTTON BATTERY SAFETY TWITTER POSTS**

**Text Tweets:**

#Buttonbattery safety leader @NationalPoison collects data that helps us prevent, diagnose, and treat injuries http://bit.ly/2yjZma9

@ChildrensPhila helps parents/caregivers understand why #buttonbatteries are dangerous to kids http://bit.ly/2g80AKV

Think #buttonbattery injuries don’t happen? Check out the results for yourself. http://bit.ly/2fOleTs

Serious injury from #buttonbatteries can happen in as little as two hours. Learn more from @NSCsafety http://bit.ly/2wC69rr

#Buttonbattery expert Dr. Litovitz of @NationalPoison teams up w @USCPSC to help families prevent these injuries: http://bit.ly/2xmTUn1

Family, friends, caregivers: check every place your child visits for #buttonbatteries @NationalPoison http://bit.ly/2xnQ87Z

@UMHealth doc: “The general population is not aware of how dangerous these batteries are” #buttonbatteries http://bit.ly/2xNI2aD
Tweets with Images:

(Note: Full-resolution versions of Prevent Child Injury memes available on the toolkit page and on Flickr.)

#Buttonbattery safety 101: Store all batteries out of sight/reach of children and buy products w secure battery compartment.

DYK: If swallowed, #buttonbatteries can cause serious injuries or death in as little as two hours.
Share these #buttonbattery tips with everyone who takes care of your children.

**Button batteries are in many small electronics you use every day but can cause serious harm or death if swallowed.**

Buy products with secure battery compartments, and store extra batteries out of sight and reach of children.

How #buttonbattery safe are you? Take this quiz from @USCPSC http://bit.ly/2yiO4D2

**Question:** I should be concerned about other batteries sizes too.

**Answer:** True…
Other sizes, such as AAA batteries, are also an ingestion hazard and should be kept out of reach of young children.
“Words can’t describe how grateful I am for my friend...posting the dangers of #buttonbatteries” @CincyChildrens
http://bit.ly/2xbdUE1

Great #buttonbattery info from @Safekids—can be easily shared in print or on social media http://bit.ly/2xb5eOd

Learn the Facts about Button Batteries

- When a child swallows a button battery, the saliva triggers an electrical current. This causes a chemical reaction that can severely burn the esophagus in as little as two hours.
Dr. Jatana of @Nationwidekids & @AmerAcadPeds: “Clock is ticking from the moment the #buttonbattery is lodged inside” http://bit.ly/2g4Br3S