

[Redacted area]

	Yes	No
	<input type="checkbox"/>	<input type="checkbox"/>

[Redacted area]

* I agree to delegate my authority to supervising teachers/instructors. Such supervisors may take whatever disciplinary action they deem necessary to ensure the safety, well-being and successful conduct of the students as a group and individually.

Parent / Guardian:

safety watch, provided by the school. SeiNg-3(i)to)it I tu4(s)-fap)4()fow)13 th(ai)ng)4(ed)JTJ{

Severe Allergy As per Allergy Specialist Care Plan.

Drainage tubes in ears. Ear wrap or fitted plugs to be worn throughout water activities, unless written medical advice is provided saying this is not necessary.

Incontinence As per Care Plan. Any accidents that result in contaminated water must be managed as per health regulations.

Cryptosporidium Infection

Cryptosporidiosis is caused by the parasite *Cryptosporidium*. It is highly infectious and can be transmitted by swallowing water contaminated by the parasite in public swimming pools. The main symptoms associated with this illness include watery diarrhoea with stomach cramps. If your child has been diagnosed with Cryptosporidiosis or has had these symptoms recently, they should not use public swimming pools for 14 days after the symptoms have stopped.

Choking As per Care Plan.

Infection

- All open wounds must be covered, for the child's own protection, with a waterproof occlusive bandage.
- Students with significant unhealed wound(s) will be advised not to enter the water until the wound has closed.
- Students with ringworm should not commence water activities until at least 24 hours after commencement of appropriate treatment (usually a topical anti-fungal cream)
- Students with tinea should not go into pools or change rooms until at least 24 hours after commencing appropriate treatment.
- Wearing slip-on footwear while walking in the pool and change rooms protects against transmission of some infections such as tinea and plantar warts.

NB Failure to provide adequate information about your child's health condition will mean that in the event of a medical emergency your child will be treated with standard first aid management.