

Physical Rehabilitation Treated Swimming Puppy Syndrome

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Abstract Swimming puppy syndrome was diagnosed in one-month-old male mixed-breed puppy, 1.5 kg BW. From physical examination, a puppy showed an inability to stand or walk but bones radiography was normal. The limbs were stabilized with cast concurrent with weight shift exercise for 3 weeks, 4 times per day, 10-15 min per set and 3 set per time. After cast removed 10 min walk and 2 min rest continually 3 set per time, 4 times per day, every day. Together with swimming 10 min per set, 3 set per time, 3 times per weeks. The sign showed better in movement 2 weeks later, but have not been completed. After 1 month later, the limbs returned to normal function.

Keywords: swimming puppy syndrome, limb stabilization, puppy
