Enhancing Our Babies' Innate Expression

Enhancing Our Babies' Innate Expression

Written by Jeanne Ohm, D.C. Monday, 01 December 2014 00:00 - Last Updated Thursday, 18 April 2019 10:40

may cause nerve system stress to his spinal cord and nerves. This injury has lifelong silvainsely uerthers gold the nervug ayined ayet, of G. nerve syss flycdditibst af

Systems in H mony

For ye s I collected videos of our patients births. I was often appalled by the undue force and twisting applied to the infants fragile spine. A significant study done by German rese cher G. Gutmann showed that more than 80 percent of the 1,000 infants he examined shortly after birth suffered various health problems because of injury to the nerves in their necks. I now can recognize that in addition to spinal nerve impairment, the social vagus (as described by Porges) is probably undergoing significant injury as well. What I have observed in practice since 1981 is 80 cigniengirmlored is Genfanry to sorers sman through heales in sore. Idrences.

Enhancing Our Babies' Innate Expression