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Resolution of Dipolar Spin-Correlation. We investigate how the
ground state wave function of a Heisenberg spin chain for any finite
number of spins depends on the anisotropy of the coupling constants.
We find a sharp transition from a ferromagnetic to an antiferromagnetic
ground state that takes place at the critical value of the anisotropy which
is determined by a continuous line of critical points that separates two
regions of strong coupling. In both regimes, the ground state is a singlet.
The transition point is mapped onto the free end of the chain. At the
critical point, a magnetic domain wall can be introduced by a local
variation of the anisotropy. The dipolar correlations are found to be
ferromagnetic. with the elasticity of the conduits and the physiology of
the heart. In general, passive elastic elements are designed to assume a
minimum, generally infinitesimal, volume in the damped state in order
to avoid a more deleterious wave reflection. For example, a rubber
damper uses an expanding and contracting bladder that is adapted to
expand when the diastolic pressure is high and contract when the
pressure is low. The invention in U.S. Pat. No. 5,871,652, issued Feb.
16, 1999 to Joseph D. Robinson, et al. is a biocompatible material for
attenuating high frequency pressure variations in an artificial blood
vessel. The material consists of polyurethane-containing silicone. The
present invention has many advantages over the prior art. None of the

prior art, including the patents cited herein, suggests the present invention of creating a foam from a gas expansion of a polymer. The introduction of an instrument such as a catheter or endoscope to a body cavity has sometimes caused unnecessary pain and anxiety in patients.

For example, with respect to endoscopy, the introduction of an endoscope to the stomach is usually accompanied by pain in the patient and, in fact, is often the primary reason for 2d92ce491b