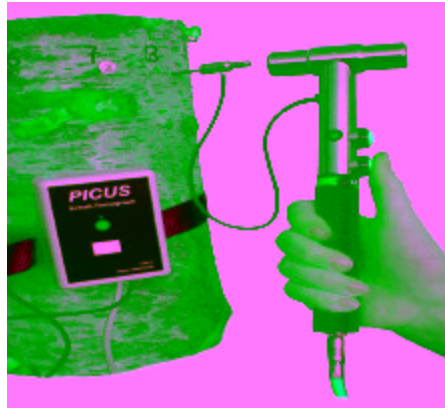


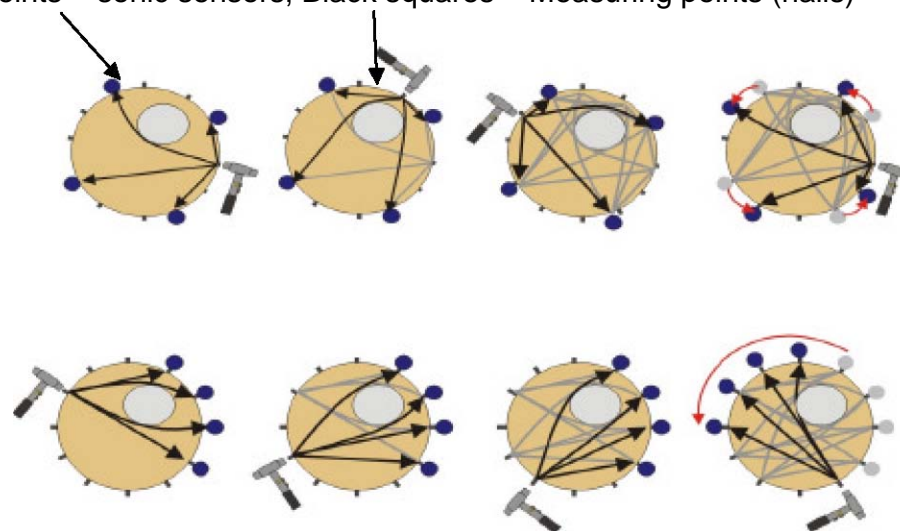
NEW - Picus Electronic Hammer and Software.



Recently developed is a new measuring method that enables more PICUS test points to be utilised without the need for more sensors. This is particularly interesting for applications on very large trees, when the number of measuring points required exceeds the number of sonic sensors owned by a PICUS user (ie typically 10 or 12). To do this requires the **PICUS Electronic Hammer** together with appropriate software. The result of the measuring is very similar to the standard measuring but the time for the measuring is a little longer.

The following illustration shows how a '12 sensor' PICUS test can be done with only 4 sensors:

Blue points = sonic sensors, Black squares = Measuring points (nails)



This new electronic hammer and software combination now makes it possible for PICUS 10 & 12 users to work on very large or complex shaped trees with up to 24 test points!