

Introduction - Why the Need? - It is in your Interest

We have saved many thousands of dollars for clients and we could do the same for you

1. Handpiece performance and long bearing life depend upon having correct air pressures
2. Many practices are unaware that unit air pressures are often greater than the design limits of their handpieces
3. It can be difficult for you to know this because the pressure gauges on dental units are notoriously inaccurate
4. We recommend that air pressures are checked with an accurate industry standard handpiece pressure test gauge
5. This will reduce your repair bills and allow us to provide you with better, more comprehensive advice

Setting Up the Test

1. Remove the coupling, or, in its absence, the handpiece from the airline
2. Fit the Handpiece Pressure Tester directly to the air line
3. Fit the handpiece complete with a bur to the Pressure Tester
4. Run the handpiece and note the operating air pressure

Test Results

	Surgery 1				Surgery 2				Surgery 3				Surgery 4			
Line	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Air Pressure PSI/KPa																
Comments			

Handpieces Used

1. It is important to relate air pressures to the handpieces that you use
2. Please let us know the Quantity, Make and Models of the handpieces in your practice
3. Place a Tick in the appropriate Surgery Box to indicate where you use your handpieces

To complete the evaluation please return these test results with the 12 Point Maintenance Check List

Test Date

Practice/Dentist

Address

Phone

Handpiece Type	Quantity	Make	Model	Used in All Surgeries	Surgery 1	Surgery 2	Surgery 3	Surgery 4
High Speed								
Air Motors								
Air Scalers								