

# Passive fit in the treatment of fully edentulous jaws with implant supported prosthesis: clinical and biomechanical aspects of a fixed hybrid prosthesis

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## INTRODUCTION

Passive fit of implant-retained frameworks is the essential requirement for the achievement and maintenance of osseointegration, especially in screw-retained prosthesis and immediate loading procedures. Complications in osseointegrated implant supported prosthesis are repeated screw loosening, fractures of esthetic coating material, screw fractures, fracture of the metal framework and bone resorption underneath the first implant thread and finally implant loss. The two main reasons for complications in osseointegrated implant supported prosthesis are destructive occlusal contact and lack of passive fitting between the restoration and the implant (1, 2). Prosthesis misfit influences the pattern and the magnitude of stress distribution in the prosthesis, in the implant components and in the surrounding bone with static constant stress. Occlusal loading exercise an additional dynamic and discontinuous stress, and the presence of a cantilever amplifies the effect of the misfit (3). The framework misfit in association with functional loading creates stress at the interfaces prosthesis-implant and bone-implant with following mechanical and biomechanical complications. There is no evidence about a clinically acceptable degree of misfit and no statistical correlation between changes of marginal bone level and different parameters of prosthesis misfit (4). The inability to consistently achieve a passive fit with screw-retained implant prosthesis is higher than with cement retained implant frameworks (5). The framework misfit influences directly the screw-in torque, which depends on the geometry and material of the screw, is composed of pre-load, bedding and longitudinal deformation and is about 75% of the necessary breaking force. Progressive implant loading in immediate loading procedures shouldn't interfere with the osseointegration process (2). Transfer of the precise position of implants to a master cast is a prerequisite for accurate and passive fit of the superstructure (6). Furthermore distortion of the metal framework during the casting procedure has been cited as a main cause of misfit (7). The impression (8, 9) and construction accuracy (10, 11) have to achieve the reproduction precision of implant position in the model and the passive fitting of the framework in situ. Furthermore in situ direct passivation procedures have to be evaluated.

## MATERIAL & METHODS

Three different impression techniques were tested by splinting the mounts of 6 implants with external hexagon connection placed in an experimental steel model with (Tab. I): (1) photo polymerizing composite (Tetric-Flow®) and polyether (Impregum™), (2) auto polymerizing resin (GC-Pattern®) and polyether (Impregum™), (3) only auto polymerizing resin (GC-Pattern®). A titanium framework for fixed screw-retained hybrid prosthesis was constructed for each impression with the CrescoTIPrecision System® (CTIP). The passive fitting of the frameworks on the master cast and on the steel model (Fig. 1, 2) was analysed with the quantitative evaluation of the insertion torque with the OsseoCare® dental unit (Nobel Biocare AB) and compared with the screw-in torque curve of a single screw therefore passive for definition (Fig. 3 small). The screw-in sequence from right to left, was chosen in order to amplify the possible effects of misfit.

Furthermore the passive fit of an implant-screw-retained framework was tested in vivo in a direct passivation procedure. Seven Camlog® root-line implants placed in an edentulous lower jaw (Fig. 6 h) were exposed after a two months submerged healing period and provided with titanium abutments with an external connection (Fig. 6 a). The impression was taken with reposition copying pick-ups, normal impression tray and polyether. A single centralizing crown basis with gold platform for overcasting was fixed on the central analogue, passive fit titanium caps and full casting crown basis were placed on the other implants (Fig. 6 a, b). A gold-palladium metal framework was constructed in a very slow and accurate one stage casting technique (Fig. 6 c) and the hybrid prostheses fixed in situ using the Camlog® passive-fit system and the dual composite cement Panavia F (Kuraray Medical Inc.) (Fig. 6 d). At last the prosthesis was finalized and polished in the laboratory (Fig. 6 e). The fit of the framework in situ was analysed with the quantitative evaluation of the insertion torque with the OsseoCare® dental unit (Nobel Biocare AB). The central screw was tightened first, torque curves were registered tightening the six screws subjected to the passive-fit protocol (Fig. 6 g).

## RESULTS

The final 240° of the screw-in rotation of the single screw, for definition passive, is made of three essential stages (Fig. 3 small): until ca. 190° the torque value is < 2 Ncm and corresponds to the friction of the screw with the internal implant thread, between 200° and 220° the screw is subjected to elastic deformation and the torque value reaches ca. 8 Ncm, up to 240° the screw is loaded to the fixed torque value of 20 Ncm which corresponds to the plastic deformation and the final tightening. The screw thread runs ca. 360 µm in 360° which means 1 µm for each rotational degree. The torque curves of the frameworks of the three different groups registered in the laboratory experiment on the master casts and on the steel model appeared mainly passiv (Fig. 3). The torque curves of each framework registered on the master model and on the steel model were mainly overlapping (Fig. 4).

6 implants in steel model								
Splinting of implant mounts + impression								
1. Tetric-Flow®			2. GC Pattern Resin®			3. GC Pattern Resin®		
Individual impression tray + Impregum®						--		
Model casting								
3 master models			3 master models			3 master models		
1A	1B	1C	2A	2B	2C	3A	3B	3C
Framework								
3 frameworks			3 frameworks			3 frameworks		
1A	1B	1C	2A	2B	2C	3A	3B	3C
CrescoTIPrecision System® (CTIP)								
Screw-in system OSSE OCARE®								
Measurements on master model								
1A	1B	1C	2A	2B	2C	3A	3B	3C
Measurements on steel model								
1AA	1BB	1CC	2AA	2BB	2CC	3AA	3BB	3CC

Tab. I: Method and material of the laboratory experimentation



Fig. 1, 2: Framework on the master cast and on the steel model

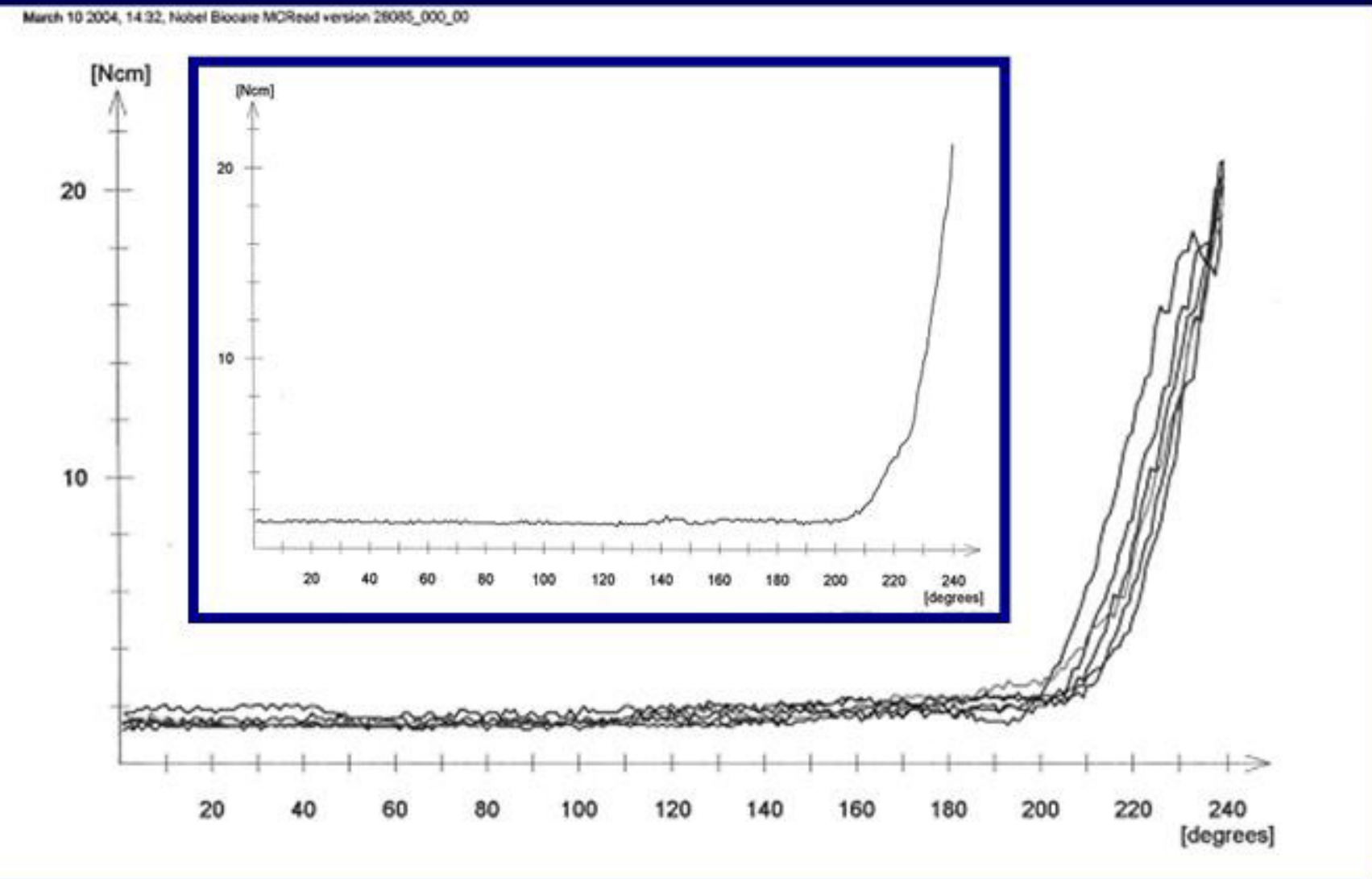


Fig. 3: Screw-in torque curves of a framework on the steel model compared to the screw-in torque curve of a single screw (small)

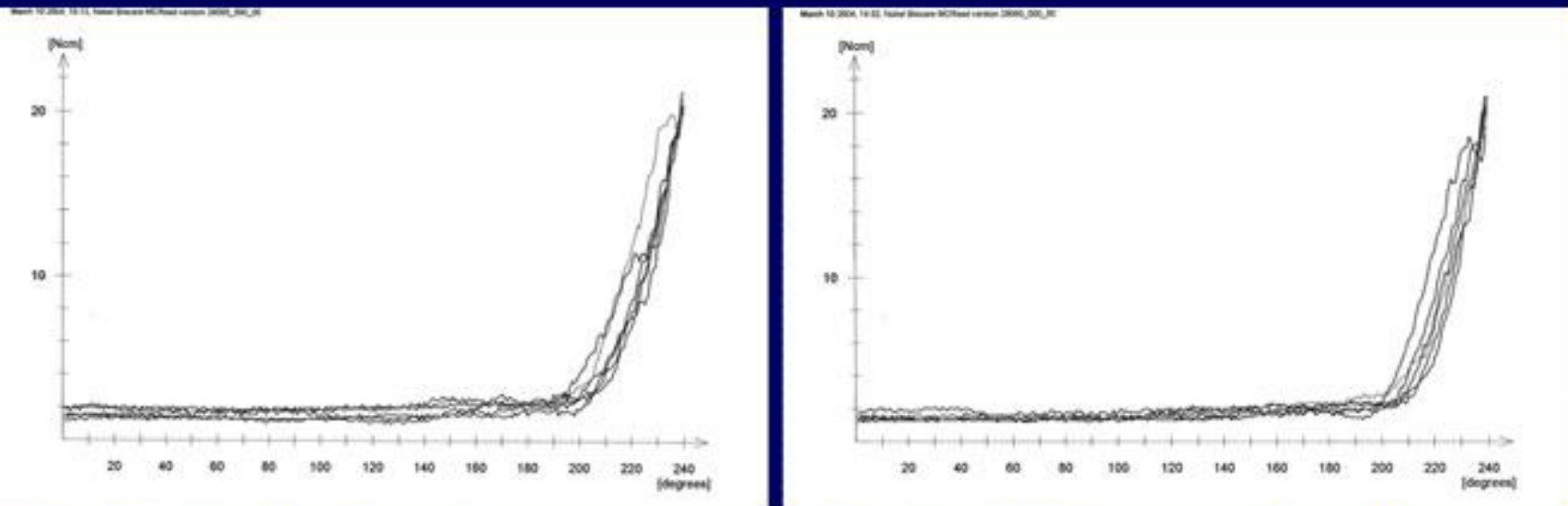


Fig. 4: Overlapping torque curves of a single framework on the master model and on the steel model

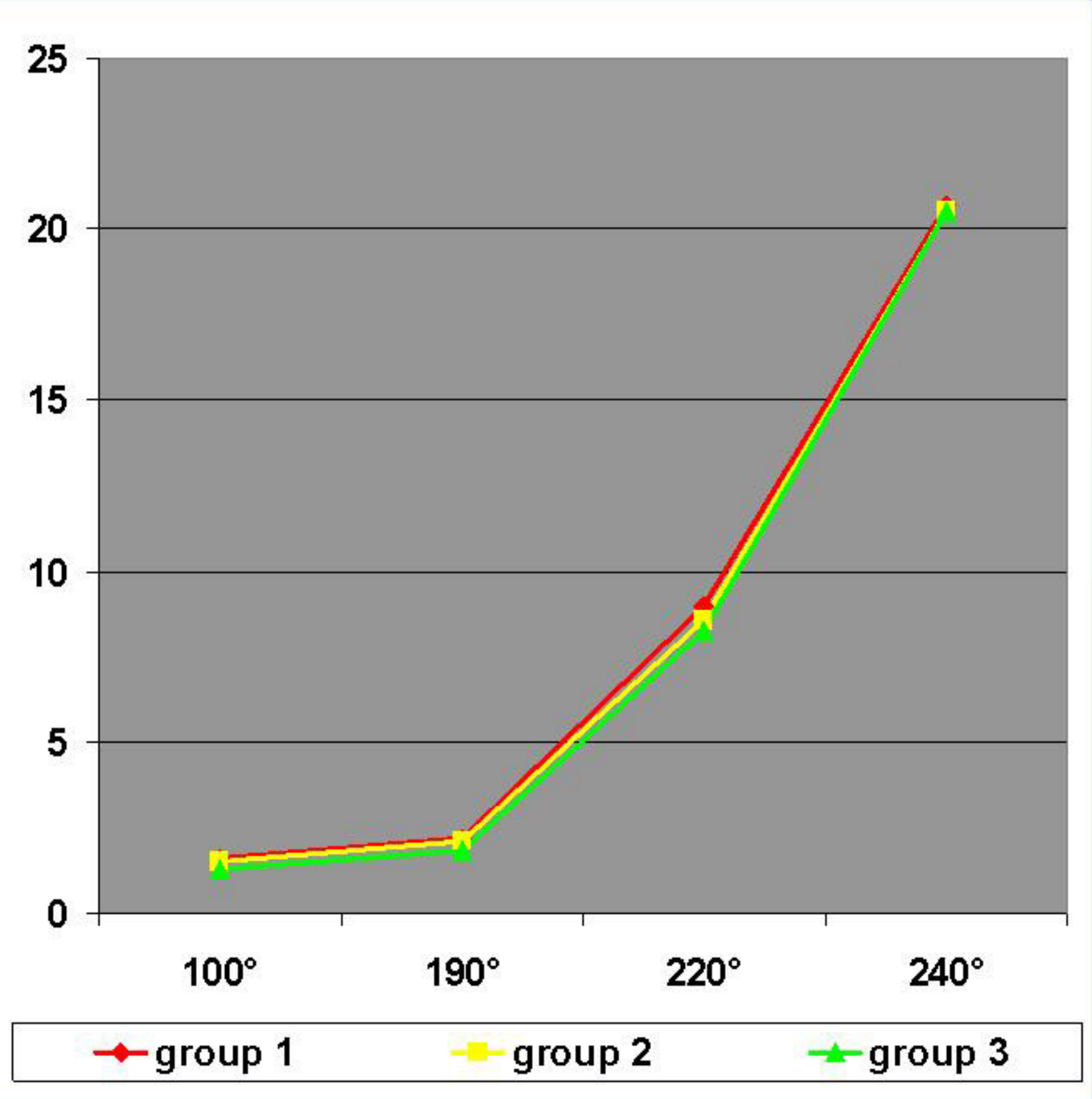
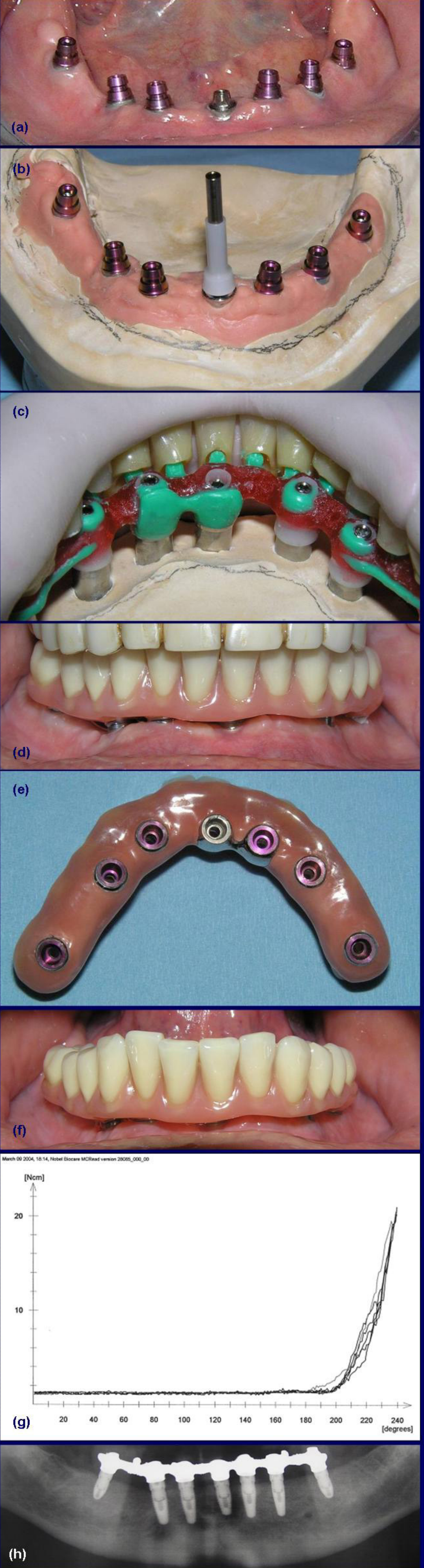


Fig. 5: Overlapping curves of the torque values of the 3 groups

Fig. 6: Clinical and laboratory protocol of the Camlog® Passive-Fit System: (a) titanium abutments and titanium caps, (b) centralizing crown basis with gold platform for overcasting, (c) framework preparation, (d) in situ cementation, (e) final finishing and polishing, (f) final prosthesis in situ, (g) screw-in torque measurement, (h) radiographic control after 2 years.



The torque values of the three groups at different rotational stages (100°, 190°, 220°, 240°) were overlapping (Fig. 5). Group (3) has a better passivity (8,24 Ncm, gap < 40µm) than group (1) and (2) (8,56-8,97 Ncm, gap 20-80µm). The torque curves registered in vivo on the six screws of the hybrid prosthesis subjected to the Camlog® passive-fit system appeared passiv and overlapping (Fig. 6 f) with values of 8,12 Ncm and a max. 35 µm gap width.

## CONCLUSION

The quantitative evaluation of the insertion torque with the Osseocare® system (Nobel Biocare AB) represent a scientifically valid and clinically simple method to analyze the degree of passive fit of implant screw-retained superstructures. The system allows to screw-in the prosthetic framework with a definite torque value and to record simultaneously the resistance and the rotational displacement of the fixation screw. The system has a high standardability, reproducibility and objectivity. Other methods to evaluate the passive fit like radiographic analysis, alternating digital pressure, tactile exploration, Periostest®, revealing pastes, single screw-in test have high subjectivity, low sensivity and standardability (13, 14).

The laboratory experimentation analyses and validates three different impression techniques for implant supported screw-retained hybrid prosthesis. The splinting of the implant mounts with resin material on the one hand, combined with the impression using a polyether material on the other hand both provide the precise reproduction of the implant position in the master cast model.

The superstructure construction with the CrescoTIPrecision System® (CTIP) is able to produce passive fitting frameworks. The Camlog® Passive Fit System guarantees the passive fit of the prosthetic superstructure and has the following advantages:

- simple impression technique,
- no separating and welding of the metal framework,
- screw-in torque of 20 Ncm,
- simple direct passivation technique, especially indicated for immediate loading procedures,
- with a favorable relationship costs/benefits.

Some clinical alarm signals listed in crescent order of appearance in case of framework misfit may request an intervention and may prevent complete prosthetic and implant failure:

1. screw-in pain,
2. repeated screw loosening,
3. repeated fractures of esthetic coating material,
4. fixation screw fracture and
5. bone resorption underneath the first implant thread in short time.

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