This study investigated the quality and quantity of healing of a bone defect following intramedullary reaming undertaken by two fundamentally different systems; conventional, using non-irrigated, multiple passes; or suction/irrigation, using one pass. The result of a measured re-implantation of the product of reaming was examined in one additional group. We used 24 Swiss mountain sheep with a mean tibial medullary canal diameter between 8 mm and 9 mm. An 8 mm ‘napkin ring’ defect was created at the mid-diaphysis. The wound was either surgically closed or occluded. The medullary cavity was then reamed to 11 mm. The Reamer/Irrigator/Aspirator (RIA) System was used for the reaming procedure in groups A (RIA and autofilling) and B (RIA, collected reamings filled up), whereas reaming in group C (Synream and autofilling) was performed with the Synream System. The defect was allowed to auto-fill with reamings in groups A and C, but in group B, the defect was surgically filled with collected reamings. The tibia was then stabilised with a solid locking Unreamed Humerus Nail (UHN), 9.5 mm in diameter. The animals were killed after six weeks. After the implants were removed, measurements were taken to assess the stiffness, strength and callus formation at the site of the defect.

There was no significant difference between healing after conventional reaming or suction/irrigation reaming. A significant improvement in the quality of the callus was demonstrated by surgically placing captured reamings into the defect using a graft harvesting system attached to the aspirator device. This was confirmed by biomechanical testing of stiffness and strength. This study suggests it could be beneficial to fill cortical defects with reaming particles in clinical practice, if feasible.

Intramedullary fixation of long bones has been attempted since ancient times but until the focused approach of Küntscher, combined with the necessity for the management of casualties in World War II, there was little progress with this surgical method. His work led many to awareness about both the possibility and the practicality of intramedullary nailing. Over the past 60 years, this method has been expanded, modified and applied with innumerable improvements. A notable advancement occurred when reaming was introduced, enabling the implantation of stronger, larger-diameter nails that gave greater stability. However, a persistent problem remains with this procedure, which was identified by Küntscher himself. Adverse events sometimes occurred, probably as a result of the introduction of marrow content into the vascular system. In order to reduce this possibility, he recommended a delay in surgery with the limb maintained in a distractor until the period of risk had passed.

Because displaced medullary content was thought to initiate those pathological consequences, early efforts investigated the possibility of removing or reducing this factor. Danckwardt-Liljestrom et al showed that by combining reaming with suction and irrigation, local damage to the bone could be prevented, and, more importantly, the systemic outcome of the animal subjects improved. This work was continued by Stürmer, who demonstrated the possibility of undertaking negative-pressure reaming in a larger animal model. Suction irrigation reaming remained only a laboratory technique because of difficulty in developing suitable clinical devices, but the need for reducing intramedullary pressure remained a goal. With the aim of achieving this, surgical treatment moved towards the use of high-strength, small-diameter nails which could be implanted without reaming but were sufficiently strong to sustain patient loading. This non-reamed technique reduced the cre-
EFFECT OF RE-IMPLANTED PARTICLES FROM INTRAMEDULLARY REAMING ON MECHANICAL PROPERTIES AND CALLUS FORMATION

atation of an inflammatory product, but did not avoid the increased pressure and embolic phenomena, nor did it abolish the adverse consequences of intramedullary fixation. Moreover, unreamed nails are associated with lower rates of union than traditionally reamed nails.

With the introduction of a suction/irrigation reaming system, the Reamer/Irrigator/Aspirator (RIA), (Synthes, West Chester, Pennsylvania), this former laboratory method has become a surgical reality. This paper describes an experiment to determine the effect of this reaming method on the healing of bone defects as measured by strength, stiffness and callus formation.

**Materials and Methods**

The study was approved by the canton of Graubünden, Switzerland. We used 24 adult Swiss mountain sheep with a mean weight of 62 kg (54 to 68). The animals were divided into three groups of eight sheep to ensure an equal distribution in the diameter of the medullary cavity of the left tibia. Reaming was performed in groups A (RIA and autofilling) and B (RIA and filling with collected reamings) using the RIA system. This design consists of a nitinol drive shaft that turns a cutting head and simultaneously conveys irrigation to cool the cutting interface and to flush away reamed material. The shaft is contained within an outer plastic tube, the aspiration sleeve whose diameter is slightly smaller than the smallest reamer head that can be affixed to the drive shaft. The cuttings from, and contents of, the medullary cavity are aspirated completely as a slurry, transported by the irrigation fluid drawn through the space between the reamer shaft and the aspirator sleeve. The particles may be collected using a mesh screen or trap, as was done for this study (Fig. 1). The Synream (Synthes) is a newer, conventional, reaming system that also uses a small-diameter nitinol drive shaft but has reamer heads whose diameter is increased sequentially in increments of 0.5 mm. These heads are not irrigated.

A stabilising external fixator (Synthes) with a single proximal and distal Schanz screw (Synthes) was temporarily applied to the left tibia. An 8 mm 'napkin ring' defect was created at the mid-diaphysis (Fig. 2), and the wound was closed in the eight sheep in groups A and C (Synream Reamer and autofilled defect) to reconstruct a soft-tissue envelope. An occlusive dressing was applied to animals in group B to maintain a barrier to ambient air, which could reduce the suction performance of the RIA. Reaming to 11 mm was performed in a single step in groups A and B prepared by RIA. In group C, using the Synream System, the canal was reamed sequentially from 8.5 mm to 11 mm in 0.5 mm increments.

In groups A and C, the defect was allowed to accumulate reamings by auto-fill. In group B, the RIA was passed as with group A but the reamings were captured, the barrier dressing removed and the reamed particles surgically implanted into the defect. The wound was then closed as in groups A and C. Finally, each bone was stabilised with a solid interlocked nail (Unreamed Humerus Nail (UHN), 9.5 mm diameter, 190 mm length; Synthes). Plain radiographs were taken in two planes post-operatively at two, four and six weeks. The aluminium step wedge was included on every radiograph (Fig. 2). The animals were killed after six weeks by slow intravenous administration of 20 ml of ketamine.

The torsional strength and stiffness of the healing bony defect were measured in a hydraulic materials testing device (MTS Bionix 858; MTS Systems Corporation, Minneapolis, Minnesota) (Fig. 3). The embedded bone ends were fitted longitudinally into the grip head and fastened. The proximal end was twisted in relation to the distal end at a constantly increasing turning moment until the bone broke. The measured values were fed into the computer via a data recording system (Adwin Gold, Lorsch, Germany) and were analysed using Matlab 6.5 (The MathWorks Co., Natick, Massachusetts). The tibiae from the intact right side were tested in the same way. The area of callus was measured interactively in both the mediolateral and anteroposterior (AP) projections immediately after operation and at two, four and six weeks, and cal-
calculated with reference to its scanning elements. The marked areas were exported as the number of pixels into an Excel table (Version 2000; Microsoft, Redmond, Washington). An aluminium wedge with 15 steps and a length of 97.5 mm was also measured on the image and its data likewise exported into an Excel table. With reference to the aluminium wedge, a calibration factor (f) was calculated and applied to convert the areas measured to mm$^2$. For the purpose of group comparison, a Kolmogorov-Smirnov test was implemented first in order to test for normal distribution. If the result is non-significant, there is normal distribution of the data and parametric tests can be applied. If the result is significant, the distribution is not normal and non-parametric procedures must be used. A Kruskal-Wallis test to search for significant (p < 0.05) differences between the groups was performed in both parametric and non-parametric procedures must be used. A Kruskal-Wallis test to search for significant (p < 0.05) differences between the groups was performed in both parametric and non-parametric distributions. If the result was not significant, no global differences between the groups were expected and no further analyses were performed. A significant result indicates differences between the groups, and a Mann-Whitney U test can be carried out to identify the differences and to calculate their significance values.

**Results**

**Stiffness.** In group B, in which the debris from RIA was implanted into the defect surgically, a mean value of 1.21 Nm/° (SD 0.54) was achieved, whereas measurements in groups A and C only yielded mean values of 0.48 Nm/° (SD 0.36) and 0.31 Nm/° (SD 0.30), respectively. There was a significant difference in the stiffness of the left tibiae in group B and group A (Mann-Whitney U test, p = 0.029). A highly significant difference was found between group B (Mann-Whitney U test, p = 0.002) and group C (Fig. 4).

**Torsional strength.** In group B, a mean value of 14.09 Nm (SD 4.74) was found, whereas measurements in groups A and C yielded mean values of 6.94 Nm (SD 4.77) and 5.21 (SD 2.64), respectively. There was a significant difference in the torsional strength of the left tibiae in group B compared with group A (Mann-Whitney U test, p = 0.029). A highly significant difference was found between group B (Mann-Whitney U test, p = 0.001) and group C. In contrast, no significance was found between group A and group C (Mann-Whitney U test, p = 0.491).

**Areas of callus.** In contrast to mechanical testing, evaluation of the areas of callus after four weeks showed distinct differences in the mean values of groups A and B compared with group C. In group A, the mean area of callus was 1426.26 mm$^2$ (SD 1135.06), and in group B it was 1042.54 mm$^2$ (SD 476.79). In group C, the mean area was 405.60 mm$^2$ (SD 463.32). There was significantly more callus after four weeks in group B than in group C (Mann-Whitney U test, p = 0.028). A significant difference between group A and group C was not achieved (Mann-Whitney U test, p = 0.081). No significant difference was found between group A and group B (Mann-Whitney U test, p = 0.755) (Fig. 5).

**Discussion**

The intramedullary reamers, developed by Küntscher in the early 1950s present both well-known benefits and problems. They enable the surgeon to increase the intramedullary diameter, allowing the insertion of a larger and
Stronger nail which is more likely to survive the period needed for fracture healing. Their disadvantages, physiologically, are local injury to bone and potential systemic damage from the passage of cutting debris and intramedullary content into the vascular channels. Using a conventional reaming technique in a rabbit, Danckwardt-Lillieström et al found extrusion of marrow content through the haversian and Volkmann’s channels into the extra-osseous drainage of the tibia. The process of reaming and infarction by fat caused disruption of the intracortical blood supply. They noted that in animals, where the fat was first removed using suction and irrigation, the blood supply was preserved, reperfusion occurred intracortically, and there were no deaths from fat emboli, whereas this occurred in 11% of the animals from whom the canal contents were not evacuated. They speculated that, in addition to acting as a mechanical block, “the decomposed fat may act as a toxic factor and prevent normal revascularisation”.  

Stürmer investigated suction/irrigation reaming in sheep. Reaming was irrigated by the introduction of fluid distally through a cannulated guide wire and removed proximally through a suction port. The flow of irrigation in the intact bone served coincidentally to rinse and cool the reamer head at the same time as removing the debris. This technique helped preserve the viability of the cortical bone, and he noted that “a significant difference (p < 0.05) emerged in favour of the group with irrigation: here 38.5% of the cortex remained vital compared to only 27.6% for conventional reaming techniques”.

Stürmer introduced the $Q_{ie}$ formula, which defined the variables affecting the intramedullary pressure with reaming. According to this formula, decreasing viscosity and a differential pressure (Dp), which directed flow out of the canal, were essential in avoiding the standard problems of reaming. He wrote: “Continuous irrigation of the medullary cavity during reaming may be the most effective means of pressure reduction. If it is combined with suction, negative pressure may even be produced.” He also observed that “a potential disadvantage of the method is the loss of the reaming haematoma at the fracture site which may lead to a delay in callus formation”.

The development of the RIA system makes suction/irrigation reaming an everyday clinical possibility, but raises questions that have practical relevance. What is the effect of the RIA on fracture healing? Because the reamings can be captured and replanted in a bone defect, what effect would that have? How does a conventionally reamed defect compare with one which has been prepared with suction/irrigation in terms of early strength and stiffness? Would a clinician be able to discern a difference between these techniques using conventional radiological monitoring? We have attempted to address these concerns in this study.

It has been suggested that reaming a fractured bone has a coincidental benefit of autografting. However, after decades of reamed intramedullary procedures there is little proof that detritus is actually distributed into the fracture through the mechanical event of reaming. Frölke et al investigated whether or not reamings could deposit into a bone void in sheep cadavers. They created a semicircular defect 5 mm in length at the mid-shaft of the femur and orientated the study bone to use a possible gravitational effect. By using these arrangements to facilitate deposition they were able to accumulate reamings of 0.99 gm (SD 0.12) in the gap. Because it took a specially designed and placed gap to acquire a gram of reamings, it seems unlikely that in clinical practice, where many inherent variables are encountered, reaming causes much autograft. Each reamer head extracted from the canal with compacted bone provides visual evidence of what a poor technique this would be for transporting graft to the site of a fracture or nonunion.

Do reamings actually initiate fracture healing? Here again, the evidence is elusive. Schemitsch et al using a model of a fractured tibia of a sheep, found no difference between reamed and unreamed nails in the amount of new bone formation at 2, 6, or 12 weeks. They concluded that: “neither reamed nor unreamed nail insertion has an advantage with respect to the amount of new bone formation that occurs”.

This study compared two reaming methods; one that is presumed to deposit autograft, and another that is expected to remove any graft produced. The results showed no significant difference in the volume of callus or in early strength and stiffness. However, the final quantitative and qualitative values favoured reaming with suction irrigation. There was more total callus in the RIA group (group A, 1426 mm²; group B, 1042 mm²) than in the conventionally reamed animals (group C, 405 mm²). The animals prepared with RIA also had stiffer bone (0.48 Nm/˚) than those on whom a standard reamer was used (0.31 Nm/˚), and it was comparatively stronger, at 6.94 Nm for RIA and 5.21 Nm for Synream.
What might account for the better results with the suction irrigation group? In all groups, the intramedullary vessels are destroyed by reaming, but conventional reaming produces a concentric necrosis of the inner cortical layers. This can be significantly reduced by a system that permits intra-operative irrigation and aspiration. Stürmer noted more viable bone in his group treated with suction irrigation, and it is reasonable to expect that a greater amount of live bone would be stronger than dead bone. Klein, in a histological assessment of bone from an in vivo RIA study, found that the bone was not infarcted by fat, as occurs with standard reamers and unreamed nails.

What are the reasons for the differences between the autofilled and the surgically-filled groups? The results from groups A and C indicate that the amount of reamed material deposited into the defect is questionable. However, in group B, captured bone particles were surgically placed into the bone void. The osteogenicity of the reamings is not in dispute. There are numerous studies showing the regenerative quality of the reamed bone particles were surgically placed into the bone void.

The present study indicates that the use of the RIA is clinically practicable and that targeted delivery of reamings could improve fracture healing. Conventional reaming scatters the reamings from the femur to the tibia and did not simulate the potential of intramedullary canal bone reamings.

References


No benefits in any form have been received or will be received from a commercial party related directly or indirectly to the subject of this article.