



## INTRODUCTION

Our experience in manufacturing of Surgical and Dental Instruments has been built-up since 1940, Systematically, uncompromisingly and precisely. A second outcome is quality with the greater pace of technological advancement, and our deeper Commitment to it. Quality is our watchword. We pursue it relentlessly from development through production to service and customer support. Precision is a very important factor in our process. We view precision not only in terms of manufacturing, but also in whole surgical procedure as an integrated system. Hence to develop the function more precisely, we share expertise opinion. All instruments are hand-crafted and minor deviation in size and weight may occur which does not effect the function and reliability of an instrument.

### **ACKNOWLEDGE EXPERTISE AND QUALITY BUILDING ON EXPERIENCE**

Quality is not an accident; it is achieved as a result of Continuous efforts, new in-puts to system and human resources. Quality requires a solid foundation through expertise of the people who work for us. That's why we put emphasis in production and training.

### **QUALITY STANDARDIZATION**

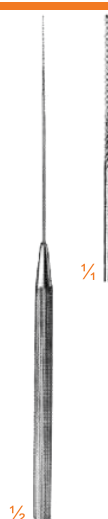
Whatever your demands are, all instruments are precisely and clearly recorded to your stated & implied requirements. Our Quality Assurance Department has developed and documented standard operating procedures, standing work instructions, quality plans & standard device master record. Our Research and Development (R&D) department is busy in designing the instruments as per the requirements of market and quality assurance standards; all specification, measurements and other data are registered in log books for Quality Assurance and other quality systems.



**18-128**  
**BUCK**  
Rough, spiral end  
120 mm



**18-129**  
**Triangular**  
serrated end  
140 mm



**18-130**  
**Rough, spiral end**  
140 mm



**18-132**  
**Rough, spiral end**  
140 mm



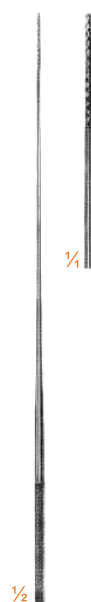
**18-133**  
**Rough, spiral end**  
140 mm



**18-134**  
**FARRELL**  
Round,  
serrated end  
140 mm



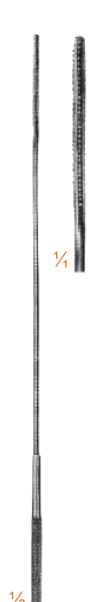
**18-135**  
**LATHBURY-FARRELL**  
Triangular,  
serrated end  
140 mm



**18-136**  
**FARRELL**  
Rough,  
spiral end  
160 mm



**18-137**  
**LATHBURY-FARRELL**  
Triangular,  
serrated end  
160 mm



**18-138**  
**Triangular,**  
serrated end  
160 mm



**18-139**  
**Rough,**  
spiral end  
180 mm



**18-140**  
**Rough,**  
spiral end  
180 mm



**18-141**  
**Rough,**  
spiral end  
270 mm

**18**

***Probes, Spatulas, Applicators***

---



**18-117**  
STACKE  
100 mm



**18-118**  
KILLIAN  
165 mm



**18-119**  
160 mm



**18-120**  
SEIFFERT  
180 mm



German Silver

**18-121**  
BOWMAN  
130 mm



**18-122**  
SPATULA  
145 mm



**18-123**  
SPATULA  
145 mm



**18-124**  
Modell PICCOLO  
Round Serrated  
110 mm



**18-125**  
Modell PICCOLO  
Triangular Serrated end  
110 mm



**18-126**  
FARRELL  
Round Serrated end  
110 mm



**18-127**  
LATHBURY-FARRELL  
Triangular Serrated end  
110 mm



# CONTACTS US.

**EMAIL:** [info@technicalzonepk.com](mailto:info@technicalzonepk.com)

**WEBSITE:** [technicalzonepk.com](http://technicalzonepk.com)

**NUMBER:** +(92) 3008-711-138

 **Technical  
Zone**