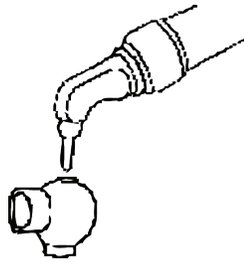


## Sand-Trap™

The SAND-TRAP is a patented clear plastic device designed to confine and suction away aluminum oxide particulates during inter-oral or chairside sandblasting. As demonstrated in fig. 1, a standard high volume suction tip is inserted close to the side hole, while the tip of the Microetcher fits into the small hole snugly.



### HELPFUL HINTS:

The SAND-TRAP can be trimmed at the base with scissors for better adaptation, angulation, or simply to bring the Microetcher tip closer to the surface to be sandblasted.

Place the SAND-TRAP on your Microetcher and try it on a penny to make sure the whole assembly is working properly. Do NOT place the sandblasting tip less than 3 millimeters from the blasting surface, otherwise back pressures may force some sand particles to shoot out of the container.

The SAND-TRAP may be cold sterilized for multiple use.

### CAUTION:

While the SAND-TRAP will catch most of the particles, it is not 100% effective. Therefore, eye protection is a must for the doctor, assistant, and patient during use.

Part number 22006

 Danville Materials  
a Zest Anchors, LLC company  
2875 Loker Avenue East  
Carlsbad, CA 92010 USA  
(1)760-743-7744

www.zestdent.com



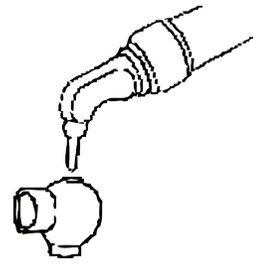
 MDSS GmbH  
Schiffgraben 41  
30175 Hannover  
Germany



0407 Rev G

## Sand-Trap™

The SAND-TRAP is a patented clear plastic device designed to confine and suction away aluminum oxide particulates during inter-oral or chairside sandblasting. As demonstrated in fig. 1, a standard high volume suction tip is inserted close to the side hole, while the tip of the Microetcher fits into the small hole snugly.



### HELPFUL HINTS:

The SAND-TRAP can be trimmed at the base with scissors for better adaptation, angulation, or simply to bring the Microetcher tip closer to the surface to be sandblasted.

Place the SAND-TRAP on your Microetcher and try it on a penny to make sure the whole assembly is working properly. Do NOT place the sandblasting tip less than 3 millimeters from the blasting surface, otherwise back pressures may force some sand particles to shoot out of the container.

The SAND-TRAP may be cold sterilized for multiple use.

### CAUTION:

While the SAND-TRAP will catch most of the particles, it is not 100% effective. Therefore, eye protection is a must for the doctor, assistant, and patient during use.

Part number 22006

 Danville Materials  
a Zest Anchors, LLC company  
2875 Loker Avenue East  
Carlsbad, CA 92010 USA  
(1)760-743-7744

www.zestdent.com



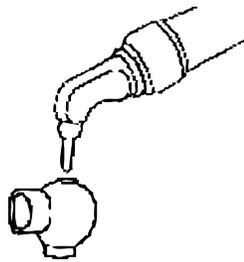
 MDSS GmbH  
Schiffgraben 41  
30175 Hannover  
Germany



0407 Rev G

## Sand-Trap™

The SAND-TRAP is a patented clear plastic device designed to confine and suction away aluminum oxide particulates during inter-oral or chairside sandblasting. As demonstrated in fig. 1, a standard high volume suction tip is inserted close to the side hole, while the tip of the Microetcher fits into the small hole snugly.



### HELPFUL HINTS:

The SAND-TRAP can be trimmed at the base with scissors for better adaptation, angulation, or simply to bring the Microetcher tip closer to the surface to be sandblasted.

Place the SAND-TRAP on your Microetcher and try it on a penny to make sure the whole assembly is working properly. Do NOT place the sandblasting tip less than 3 millimeters from the blasting surface, otherwise back pressures may force some sand particles to shoot out of the container.

The SAND-TRAP may be cold sterilized for multiple use.

### CAUTION:

While the SAND-TRAP will catch most of the particles, it is not 100% effective. Therefore, eye protection is a must for the doctor, assistant, and patient during use.

Part number 22006

 Danville Materials  
a Zest Anchors, LLC company  
2875 Loker Avenue East  
Carlsbad, CA 92010 USA  
(1)760-743-7744

www.zestdent.com



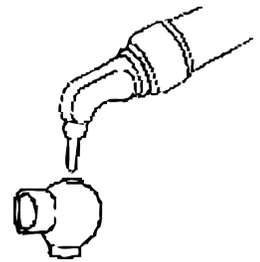
 MDSS GmbH  
Schiffgraben 41  
30175 Hannover  
Germany



0407 Rev G

## Sand-Trap™

The SAND-TRAP is a patented clear plastic device designed to confine and suction away aluminum oxide particulates during inter-oral or chairside sandblasting. As demonstrated in fig. 1, a standard high volume suction tip is inserted close to the side hole, while the tip of the Microetcher fits into the small hole snugly.



### HELPFUL HINTS:

The SAND-TRAP can be trimmed at the base with scissors for better adaptation, angulation, or simply to bring the Microetcher tip closer to the surface to be sandblasted.

Place the SAND-TRAP on your Microetcher and try it on a penny to make sure the whole assembly is working properly. Do NOT place the sandblasting tip less than 3 millimeters from the blasting surface, otherwise back pressures may force some sand particles to shoot out of the container.

The SAND-TRAP may be cold sterilized for multiple use.

### CAUTION:

While the SAND-TRAP will catch most of the particles, it is not 100% effective. Therefore, eye protection is a must for the doctor, assistant, and patient during use.

Part number 22006

 Danville Materials  
a Zest Anchors, LLC company  
2875 Loker Avenue East  
Carlsbad, CA 92010 USA  
(1)760-743-7744

www.zestdent.com



 MDSS GmbH  
Schiffgraben 41  
30175 Hannover  
Germany



0407 Rev G