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Performance Without Compromise™



SAFE-T-SHIELD™

Specification and User Guide



**Mobile
Safe-T-Shield**

Product ID: T1B1
Manual 950-104 version: **B**





Thank you for purchasing the Ergonomic Products Safe-T-Shield™.

The well-being of you, your team and patients is our paramount concern. We stand behind our equipment, and genuinely believe it to be the best available on the market.

Should you have any questions regarding the product’s installation or use, please don’t hesitate to call our customer service specialists at **1-866-ERGO-4-US**. We may also be reached via email at **equip@ergonomic-products.com**.

We hope you enjoy the benefits and quality of your new equipment and look forward to handling your future needs as you and your practice continue to grow!

- The Ergonomic Products Team

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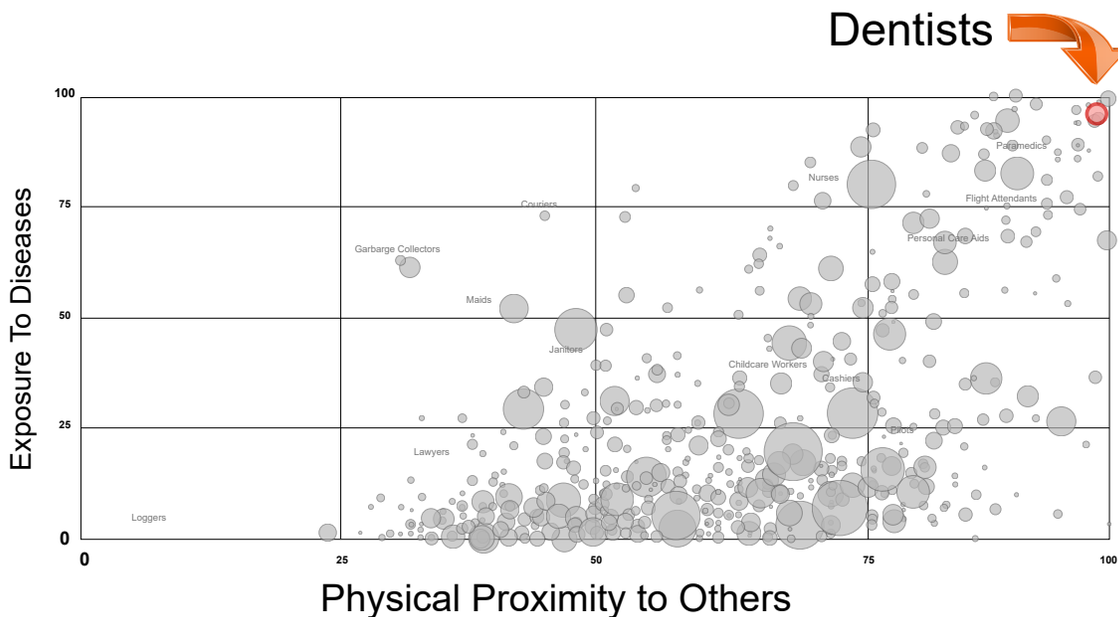
QUESTIONS?

**Call our Customer Service Specialists at:
1-866-ERGO-4-US.**



1 - INTRODUCTION

The Safe-T-Shield™ represents the next generation in extraoral aerosol control for dentists, medical professionals and anyone with a high exposure to oral vapor.



The Safe-T-Shield provides both a physical barrier to droplet, spray & bio-burden ejection as well as aerosol evacuation via a patent pending laminar flow air manifold. The device uses a three-part system to create an H13 level of filtration to capture 99.97% of particles down to .3 um. To maintain suction and filtration performance, follow the filter replacement schedule on page 21.

While the protection offered by the Safe-T-Shield is higher than any other extraoral system available, the Safe-T-Shield is intended to be used in conjunction with a sensible PPE regime. The requirements for such PPE use, including gloves, gowns, and masks will vary by region and need. Users are cautioned to take every available measure to prevent the spread of aerosol and particulate contamination.

For user safety and optimal performance, please read this Specification and User Guide thoroughly prior to use.

Demonstration videos for assembly, use and cleaning are referenced throughout this guide and may be found here in the “Demonstration Videos” tab on the Safe-T-Shield page at <https://www.ergonomic-products.com/safe-t-shield/>.

2 - CAUTIONS AND SAFETY INFORMATION

ENVIRONMENTAL CONDITIONS

1. Do not place the device upside down or on its side as this could damage the equipment or shorten its life-span.
2. Do not place the device in humid surroundings or anywhere where it can come into contact with any standing water.
3. Do not expose the device to direct or indirect heat sources. The device must be operated and stored in a safe environment.
4. Do not operate or store at high temperatures. Comply with the specified operating and storage conditions.
5. If the device malfunctions during use, switch it off and contact your supplier.
6. Do not dismantle or attempt to repair the device beyond what is described in this manual. Doing so may result in injury or exposure to shortwave UV energy.

EMC WARNING

As with many devices using high-powered electrical motors, the Safe-T-Shield requires special precautions with regard to electromagnetic compatibility (EMC) and must be installed and operated in strict compliance with the EMC information.

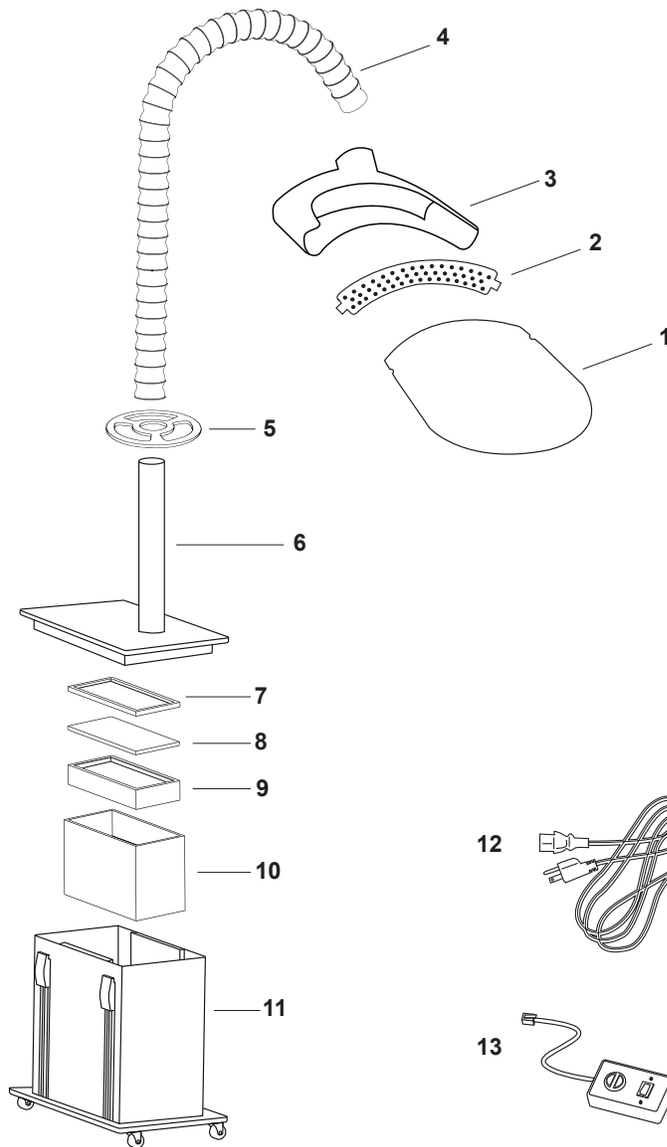
In particular, do not use the device near active HF surgical equipment.

Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm(12 inches) to any part of the Safe-T-Shield, including the cables specified by the manufacturer. Operating such equipment closer than this may negatively impact its performance.

SYMBOLS USED IN THIS GUIDE	
 WARNING	If the instructions are not followed properly, operation may lead to hazards for the product, user or patient.
 NOTE	Useful information that will increase performance or ease of use.



3 - COMPONENTS AND ASSEMBLY INSTRUCTIONS



User Accessible Components

1. Shield
2. Airflow Plate
3. Manifold
4. Suction Tube
5. Handle
6. Housing Lid & Riser Tube
7. Filter Gasket
8. Primary Cotton Filter
9. Secondary Filter
10. Main Filter Assembly
11. Housing & Base
12. Power Cord
13. Remote Control
14. 90° HVE Handpiece
15. Short Handled Mirrors

A Gift for You, Your Team and Your Patients

Your Safe-T-Shield is shipped with a 90° HVE Handpiece and a pack of disposable Short Handled Mirrors. While not required for use, we have found these instruments offer the most comfortable positioning and greatest access to the oral cavity when employing the Safe-T-Shield.

We are providing these items - at no additional charge - to give you the best possible experience with our product. Please see page 16 for more information on these and other items that will help your practice treat patients safely & comfortably while maintaining the highest level of care that you demand.

3 - COMPONENTS AND ASSEMBLY INSTRUCTIONS cont.

ASSEMBLY OVERVIEW

The Safe-T-Shield requires only minor assembly, and no tools are needed.

1. Remove the filters to access and remove the packing material from the Main Filter Assembly
2. Attach the Housing Lid & Riser Tube
3. Plug in the power and remote control cords.
4. Install the Shield (visor)

Details on each step are provided in the following pages, and demonstration videos are available.

ACCESSING FILTERS FOR INITIAL USE (AND REPLACEMENT)

Click here for a demonstration video or go to: www.ergonomic-products.com/safe-t-shield



The Safe-T-Shield is shipped with packing material below the three-part filtration system. This must be removed prior to use to avoid damaging the motor (step 6, below).

When replacing filter, be sure the device is turned off and unplugged before opening the Housing. Failure to do so may result in damage to the device and injury to the operator.

1. If Housing Lid is in place, unlatch the four black latches on the underside of the Lid (fig. 3.1). Place Lid and upper assembly on floor carefully to avoid damage to the Shield.
2. Carefully lift off and remove the black Filter Gasket from the Main Filter Assembly (fig. 3.2).
3. Remove the Primary Cotton Filter (fig 3.3).





3 - COMPONENTS AND ASSEMBLY INSTRUCTIONS cont.

ACCESSING FILTERS FOR INITIAL USE (AND REPLACEMENT) - continued

4. To remove the Secondary Filter, grasp the tabs at both ends and lift straight up (fig. 3.4).
5. To remove the Main Filter Assembly, grasp the white cardboard sides and lift straight up (fig. 3.5).
6. **The packing material mentioned above will be taped to the bottom of the Main Filter Assembly upon arrival. Remove and discard this packing material prior to use (fig. 3.6). Failure to do so may cause damage to the motor.**



7. Replace filters in reverse order from which they were removed.
8. Carefully replace the black Filter Gasket on the edge of the Main Filter Assembly (do not cover the Secondary Filter tabs). Be sure it is seated properly all the way around, otherwise suction efficiency will be reduced.



Filters should be considered Hazardous Materials and replaced and discarded using standard Hazmat protocols.

Always use appropriate PPE when replacing filters.

See page 21 for filter replacement schedule and information on ordering.

3 - COMPONENTS AND ASSEMBLY INSTRUCTIONS cont.

ATTACH THE HOUSING LID (fig 3.15)

1. Confirm that the black Filter Gasket is properly in place on the edge of the Main Filter Assembly.
2. Confirm that the black Housing Lid latches are in the open position.



NOTE

Be sure the Cord Holder is on the same side as the Power Plug

3. Carefully position the lid on the top of the Housing, and lower until firmly seated.
4. Secure each of the four latches.



ATTACH POWER AND CONTROL CORDS (fig. 3.16)

1. Connect the Power Cord (female end) to the plug on the lower face of the Housing.
2. If desired, connect the Remote Control Cord to the socket adjacent to the power plug.



WARNING

Use only power cords provided by the manufacturer.



3 - COMPONENTS AND ASSEMBLY INSTRUCTIONS cont.

REMOVING OR INSERTING THE SHIELD

Click here for a demonstration video or go to: www.ergonomic-products.com/safe-t-shield

The Shield is removed from the Manifold for shipping purposes. Installation (or removal) is simple and does not require tools.

The Shield may be easily removed for replacement or as part of scheduled maintenance and cleaning routine. See page 18 for cleaning and disinfection recommendations.

To remove the Shield:

1. Depress the retaining tab on one side of the inner part of the Manifold and gently angle the Shield out until free of that tab (fig. 3.7).
2. While supporting the Shield, depress the other tab (fig. 3.8).
3. Withdraw the Shield straight out of the slots in the Manifold (fig. 3.9).



To insert the Shield:

1. Carefully line up the Shield edges to the slots in the Manifold and slide the Shield in until the retaining tabs click (fig. 3.10). Confirm both tabs are engaged.



3 - COMPONENTS AND ASSEMBLY INSTRUCTIONS cont.

REMOVING OR INSERTING THE AIRFLOW PLATE

Click here for a demonstration video or go to: www.ergonomic-products.com/safe-t-shield

The stainless steel, perforated Airflow Plate should arrive pre-installed in the Manifold. Under normal use, the Airflow Plate will only need to be removed for weekly cleaning.

To remove the Airflow Plate:

1. Remove the Shield from the Manifold (see above)
2. Depress either retaining tab holding the Plate in place (fig. 3.11).
3. Grasp the removal ring in the center of the Plate and pull out to remove it (figs. 3.12 & 3.13).



To insert the Airflow Plate:

1. With the Shield removed, insert one side of the Airflow Plate behind the retaining tab.
2. Gently press the other side of the Airflow Plate straight into the Manifold until the retaining tab clicks (fig. 3.14).





4 - OPERATING INSTRUCTIONS



WARNING

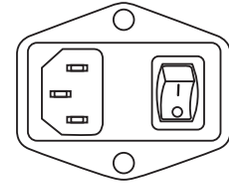
BEFORE OPERATING YOUR SAFE-T-SHIELD FOR THE FIRST TIME:

1. Confirm that the packaging material below the Main Filter Assembly has been removed (see page 8). Operating the unit with this packing material in place can cause damage to the motor. If any Filters become blocked, they should be replaced immediately.
2. Do not block the slotted air inlets just under the edge of the Housing Lid, as restricting airflow here can also damage the motor.
3. Thoroughly clean and disinfect the unit using standard maintenance protocols. See page 18.

4 - OPERATING INSTRUCTIONS cont.

POWER ON/OFF

The power can be switched on using either the Remote Control or the switch located next to the power outlet on the unit itself, as shown right. Press power switch up (“I”) to turn unit on, and down (“O”) to turn unit off.

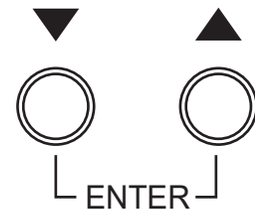


DISPLAY FUNCTION, SPEED SETTINGS (AIR VOLUME), AND RUN TIME

After turning the unit on, the Display will show the last speed setting used.



Vacuum speed may be set to a value from 1 - 10, using the buttons on the vacuum housing shown right. (Left side button reduces speed in increments of 1, the right side button increases it.)

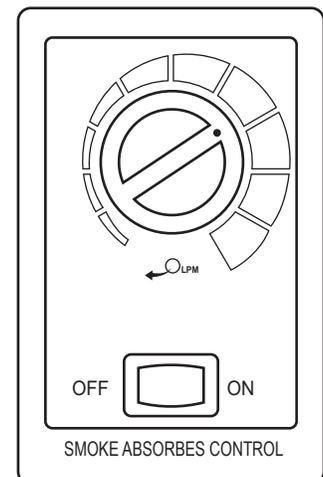


After 3 minutes without any adjustments to the vacuum speed, the display on the Housing will show a 3-digit number indicating the cumulative runtime. Each value is equal to 5.76 million revolutions of the fan. For example, '002' = 11.52 million revolutions.

CONTROLLER FUNCTION

The Controller may be used to turn the power on and off as well as to adjust the vacuum speed settings.

Vacuum speed (volume) is increased by turning the dial clock-wise. The current setting is indicated by the small black dot on the dial.



NOTE

Settings entered into the Remote Control will override any settings made directly on the unit.



5 - POSITIONING FOR TREATMENT

MOVING THE SAFE-T-SHIELD

When moving the Safe-T-Shield within the operatory or from one treatment room to another, use the circular handle located at the top of the Riser Tube (fig. 5.1).

While the device is stable, please use caution to avoid tipping – especially when rolling over uneven surfaces such as thresholds.



BASIC POSITIONING WITHIN THE OPERATORY

The Safe-T-Shield may be located on either side of the patient chair as shown below. For best results, position the base no more than 24” away from the patient’s head. Distances greater than that may cause strain on the adjustable Suction Tube and/or make it difficult to set the Shield at a proper height above the oral cavity.

During 2-Handed use, you may want to place the unit on the clinician’s side of the patient to allow easier adjustments of the Shield during treatment (fig 5.2).

When used for 4-Handed procedures, we recommend placing the Safe-T-Shield on the assistant’s side (fig. 5.3).

In either case, be sure the unit is not obstructing the patient’s path on initial entry.

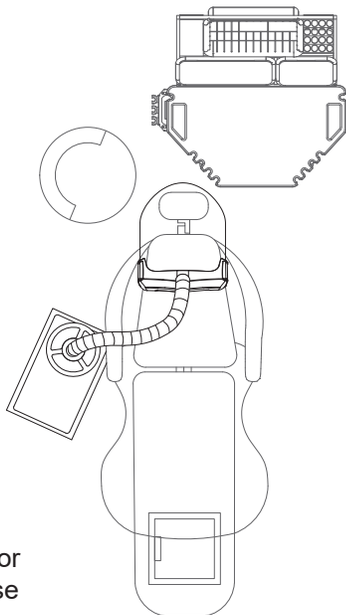


Fig. 5.2
Positioning for
2-Handed use

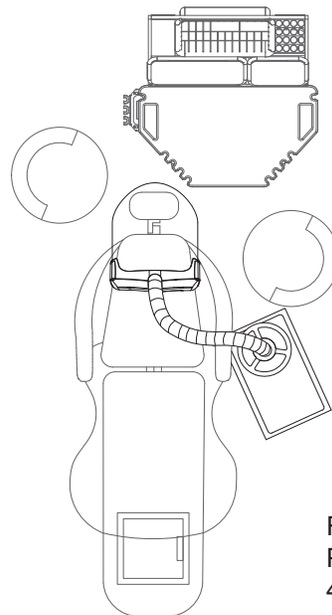


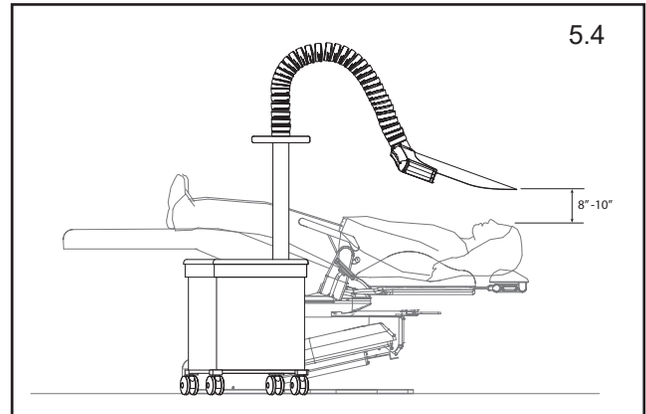
Fig. 5.3
Positioning for
4-Handed use

5 - POSITIONING FOR TREATMENT cont.

POSITIONING THE SHIELD ABOVE THE PATIENT

Ideal positioning may vary depending on user preference and treatment requirements.

However, for optimal evacuation and protection from spray and bioburden ejection, the Shield should be located at a distance of 8" to 10" directly above the oral cavity, and at a downward angle of approximately 20° as shown (fig. 5.4).



To Adjust the Height and Location of the Shield Above the Patient:

[Click here for a demonstration video or go to: www.ergonomic-products.com/safe-t-shield](http://www.ergonomic-products.com/safe-t-shield)

After positioning the base next to the patient chair as needed (see figs. 5.2 & 5.3), follow the steps below to properly position the Shield above the patient.

1. Place your open hand on the side of the Suction Tube away from you, and approximately 6" above the circular Handle. Place your other hand on the top of the arch formed by the Tube (fig. 5.5).



WARNING

Do not bend the Suction Tube immediately above the Handle as this may cause undo strain on the Tube. Maintain at least 6" of straight Tubing above the Handle.

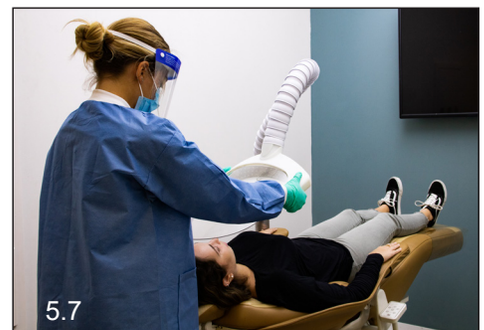
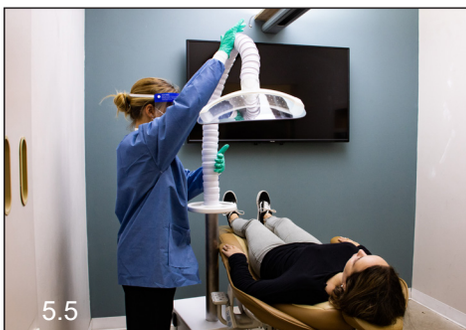
2. Use lower hand to steady and control the Suction Tube, while carefully bending the top away from you, down, and toward the patient. Leave the Shield 12" to 15" inches above their face (fig. 5.6).



WARNING

When establishing this initial "rough" position the Shield may settle, drifting down 3"-4". Do not attempt to achieve a final position at this time.

3. Move to the patient's head, place a hand on each side of the Manifold and carefully articulate the Shield into proper position, in line with the patient and 8"-10" above the oral cavity (fig. 5.7).





6 - PROCEDURE TECHNIQUES AND SUGGESTIONS

When we say our products are “designed *by* dentists, *for* dentists” we mean it. Our founder and the source of our industry-changing designs is Dr. David Ahearn, a practitioner with two thriving practices in Massachusetts. While Dr. Ahearn’s experience-driven insights alone give us a unique position in the field, his practices allow us the opportunity to test our designs in live dental environments. We test, we learn, we refine - and repeat the process to continuously bring you the highest quality, most effective products available.

RECOMMENDED INSTRUMENTS

In testing live procedures under the Safe-T-Shield, we found that angled HVE handpieces provided the highest level of comfort and access to the oral cavity, while allowing the Shield to best perform its critical task of controlling the aerosols generated in treatment (fig. 6.1).

Some of our team hadn’t used these instrument variants before, but all adapted quickly and became strong proponents.

The team’s reaction was so strong, in fact, that we felt obligated to include (at no charge) the 90° Bull Frog HVE handpiece shipped with your Safe-T-Shield. We encourage you to test the instrument and see for yourself the benefits it brings.

We also tested 45° ASI handpiece as well, and to great effect.



90° - HVE Handpiece

Manufacturer: Bull Frog

Name: Ergo Vac Stationary HVE Handpiece

Mfg Item: B111715

Aluminum, fits universal holders, autoclavable

45° - HVE Handpiece

Manufacturer: ASI

Name: Ergo Handle High Volume Evacuator

Manufacturer’s Item Number: 90-2706E

6 - PROCEDURE TECHNIQUES AND SUGGESTIONS cont.

RECOMMENDED INSTRUMENTS cont.

We discovered a few other methods to optimize comfort and control without sacrificing treatment quality during Shield use.

Short HVE tips

Shorter HVE tips allowed better positioning. For instance, assistants suctioning from the left, during treatment of posterior upper left teeth.

Standard tips may be easily cut to any length desired, as shown right. We recommend cutting to a length of approximately 4”.



Short handle mirrors

As we mentioned, we included a bag of short handle mirrors with your shipment at no charge. Our team found these to be very effective in all cases.

Manufacturer: Pulpdent
Name: Flecta™ Disposbale Mirrors
Manufacturer's Item Number: 879-2500





7 - CLEANING AND DISINFECTION

For proper infection control, the exterior of all Safe-T-Shield components should be thoroughly disinfected after each use. These include the Shield, Manifold, Airflow Plate, Suction Tube and Housing as detailed below. See page 20 for weekly cleaning procedures.



WARNING

USE ONLY RECOMMENDED CLEANING COMPOUNDS AS DESCRIBED BELOW

RECOMMENDED DISINFECTION PRODUCTS

To more effectively capture patient exhalations and generated aerosols, the Shield is formed with a significant downward curve. The most effective material to create this form, while maintaining optical clarity and patient safety, is PETG (polyethylene terephthalate glycol). While PETG is a very durable material, some disinfectants in dental use may harm the finish or clarity of the Shield and Manifold.

Though other components of the Safe-T-Shield may be less susceptible to residue or fogging, we recommend using only the cleaning solutions and disinfection products below on the *entire* unit to avoid accidental contact with the Shield and Manifold.

Allowed Cleaning Solutions	
Family	Notes
Hydrogen Peroxide	<ul style="list-style-type: none"> Use a 3%-5% solution (these are available out of the bottle). Do not dilute. Let stand per manufacturer's guidelines.
Warm, Soapy Water	<ul style="list-style-type: none"> The use of warm, gentle dish soap is a common form of cleaning and disinfecting. Thoroughly and vigorously wash the surface of the plastic with dish washing soap for a minimum of 20 seconds or longer. Rinse with clean water.

Allowed Manufactured Disinfection Solutions					
EPA Reg. Number	Active Ingredient	Product Name	Manufacturer	Contact Time*	Formulation Type
67619-25	Hydrogen peroxide	Clorox Commercial Solutions Å® Hydrogen Peroxide Wipes	Clorox Professional Products Co.	2 min.	Wipe
67619-24	Hydrogen peroxide	Peroxide Multi Surface Cleaner and Disinfectant	Clorox Professional Products Co.	1 min.	Ready-to-use
1677-238	Hydrogen peroxide	Peroxide Multi Surface Cleaner and Disinfectant	Ecolab Inc	2 min.	Dilutable

7 - CLEANING AND DISINFECTION cont.

As with all disinfection processes, follow your office's standard protocols regarding PPE and other guidelines.

After cleaning and disinfection, inspect the parts and components. Any pieces that appear worn, cracked, or damaged should no longer be used. Contact us for repairs or replacement parts.

CLEAN & DISINFECT THE SHIELD, MANIFOLD AND AIRFLOW PLATE AFTER USE

1. Use an alcohol wipe to clean any large particulate matter or spray off the Shield and Manifold. Let air dry, approximately 1 minute.
2. Use an allowed disinfection solution and standard protocols to thoroughly disinfect both sides of the Safe-T-Shield, both the exterior and interior of the Manifold, and the stainless steel Airflow Plate. Follow the disinfection manufacturer's instructions for appropriate application.



While a clean Shield is obviously important for visual acuity, it is worth mentioning that the Airflow Plate is prominently in the patient's view during treatment. To maintain a positive patient experience, it is vital that this plate is not only thoroughly disinfected, but that it LOOKS as clean as possible, too. An alcohol wipe is effective to remove any streaks or spotting from disinfection. Additionally, we offer replacement Airflow Plates should standard wear and tear degrade the appearance.

CLEAN & DISINFECT THE SUCTION TUBE AND LOWER ELEMENTS AFTER USE

1. If necessary, use an alcohol wipe to clean any large particulate matter or spray off the Suction Tube and lower elements of the Safe-T-Shield. Let air dry, approximately 1 minute.
2. Use an allowed disinfection solution/product and standard protocols to thoroughly disinfect the Suction Tube, Handle and Riser Tube. Follow the disinfection manufacturer's instructions for appropriate application.
3. Follow applicable regulatory board protocols on cleaning & disinfection for equipment below the chair level when addressing the Housing and Base. Again, use only allowable solutions/products as listed.



7 - CLEANING AND DISINFECTION cont.

WEEKLY CLEANING AND DISINFECTION

The Suction Tube Interior

In addition to cleaning and disinfection of the exterior elements of the Safe-T-Shield after each use, we recommend disinfecting the interior of the Suction Tube weekly.

The best method for this is to employ a fogger using hypo-chlorous acid.

1. Remove the Shield from the manifold (see p. 10).
2. Remove the stainless steel Airflow Plate from the manifold (see p. 11).
3. Follow your manufacturer's instructions to prepare your fogger for use.
4. Turn on the Safe-T-Shield.
5. Place the fogger nozzle in the center of the Suction Tube
6. Fog the tube for 10 seconds only and stop. To avoid saturation of the Primary Cotton Filter, do not run the fogger longer than the recommended 10 seconds.
7. Turn off the Safe-T-Shield and replace the Airflow Plate and Shield (see pp. 10 & 11).

The Airflow Plate

The Airflow Plate may be autoclaved. We recommend this weekly as well. See page 11 for instructions on removal and re-installation of the Plate.

As previously mentioned, some clients prefer to have spare Airflow Plates available for a quick swap out should they require additional cleaning to maintain a pristine appearance.

8 - MAINTENANCE AND REPLACEMENT SCHEDULE

FILTER REPLACEMENT SCHEDULE

The Safe-T-Shield uses a three-part system. To maintain suction and filtration performance, follow the filter replacement schedule below.

See page 8 for instructions on accessing and replacing filters. If the Suction Tube is attached, use caution when removing the Housing Lid to avoid damaging the Shield and Manifold.



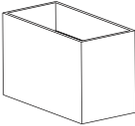
WARNING

While the Safe-T-Shield is equipped with UV disinfection, all Filter materials should be viewed as potentially contaminated. Use proper PPE and disposal protocols when replacing filters.



NOTE

The LED window on the Housing will display a “#” symbol if the filter requires replacement.

Filter Component		Frequency
	Primary Cotton Filter	Every 40 Hours
	Secondary Filter	1-3 Months
	Main Filter Assembly	6-12 Months

SHIELD REPLACEMENT SCHEDULE

For optimal visual clarity, the Shield will require occasional replacement. Frequency will vary depending on usage.

TO ORDER REPLACEMENT FILTERS OR SHIELDS, PLEASE CONTACT US

Ergonomic Products Customer Service: 866-374-6487
or email: equip@ergonomic-products.com

Both Filters and Shields may be purchased individually as needed. We also offer a subscription service to automate and simplify reordering, making sure you are never without the vital protection your team needs. Please ask us for details if you are interested in this option.



9 - TROUBLESHOOTING

If a problem or malfunction occurs, please review the suggestions below.

If these do not correct the problem, discontinue using the device and contact us.

Problem or Malfunction	Possible Reason	Possible Solutions
The display alternately shows "OFF" and a rotating box image.	The air inlet is completely blocked.	Tun off the power and check the air inlet for blockage. The air inlet is just below the Housing lid on the short sides. Remove blockage if present. If no blockage is present, remove the lid and check for internal blockages. If no internal blockage is found, replace the filters.
LED window displays "ERR", alarm sounds and the motors stops working.	There is a fan or internal power circuit failure.	Cycle the power off and then on again. If the problem remains, contact us.



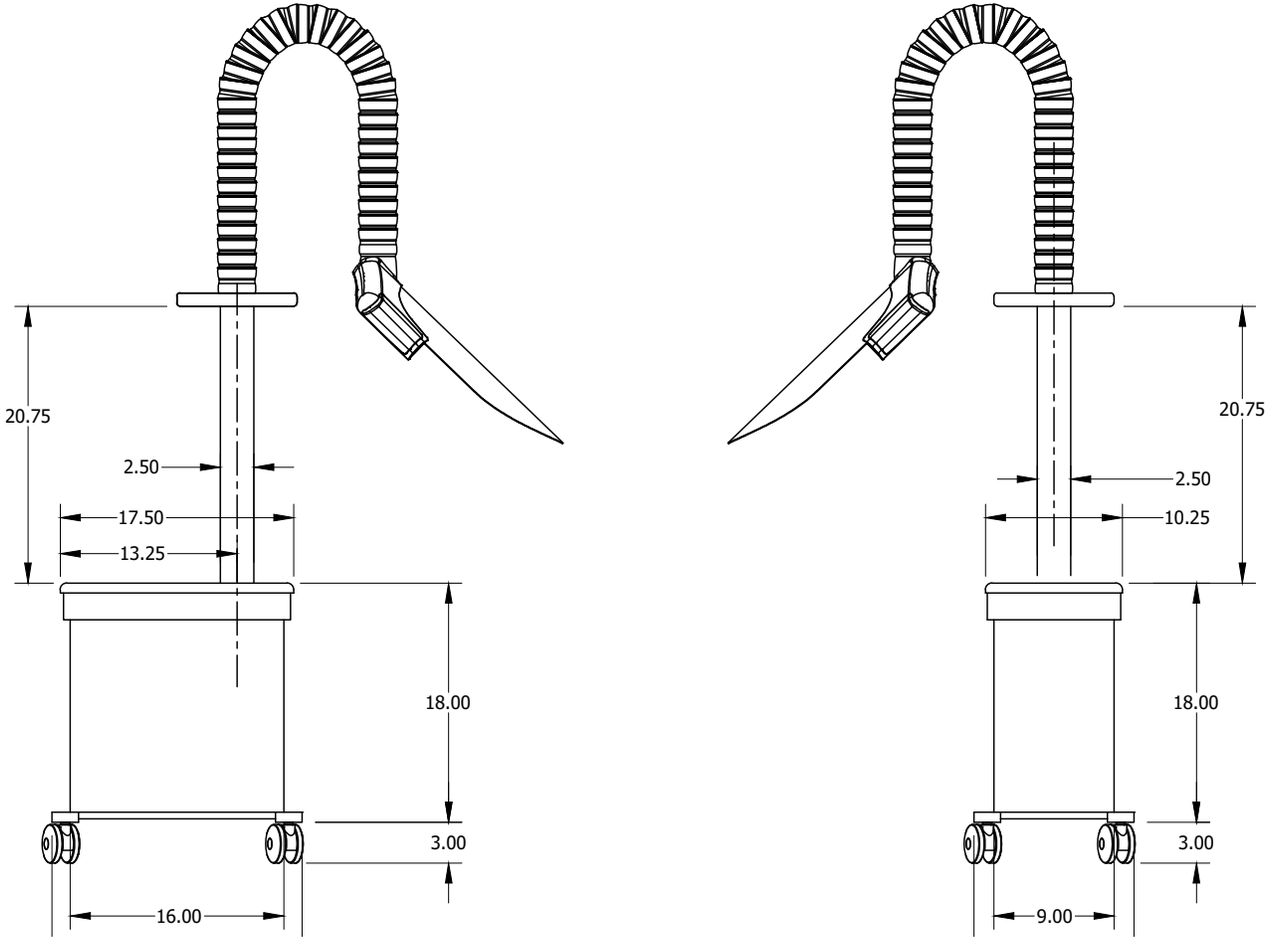
WARNING

If the Suction Tube sections become uncoupled anywhere along their length (gapping, revealing the inside of the Tube), do not attempt to reconnect them.

Discontinue use of the product and contact the manufacturer.

10 - SPECIFICATIONS

Technical Specifications	
Model	Safe-T-Shield™, item #T1B1
Filtration	Three-part filter system
Filtration Efficiency	H13 Level, 99.97% at 0.3 μm
Airflow Volume (w/filter)	222m ³ /hr (130cfm)
UV Specification	265-185nm, 2.26mW/cm ²
Power	110-120VAC, 250W Max
Weight	75 lbs (shipping wt. 81 lbs)



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11 - WARRANTY

A PROMISE FROM THE EMPLOYEES AT ERGONOMIC PRODUCTS, INC.

At Ergonomic Products, Inc., we understand that placing a dental equipment order, whether it be with a local distributor, one of the big names in the industry or a specialty firm like ours, can be difficult. We understand your fears in making such an investment.

Whether your order is large or small, we promise to treat every customer with the same level of complete honesty and courtesy. We know you won't get this kind of commitment everywhere you go.

We promise to give you answers to your technical questions as quickly as possible. Our technical team is working diligently every day to deliver the finest equipment. When a service need does occur, we will take full responsibility and do everything in our power to correct the problem.

We promise to always truthfully describe our products and the technology they provide you with. We are sure that our equipment is absolutely the best available. Period. We believe that it will tell it's own story. We will never sell you more than our equipment can deliver. Life is too short for that.

We promise to offer you a significant warranty on our products that we will unequivocally stand behind.

- SAFE-T-SHIELD™ WARRANTY

All parts and service are warranted for one year from date of purchase with the exception of the following standard maintenance parts:

- The Shield (visor)

- All Filters (Primary Cotton Filter, Secondary Filter, Main Filter Assembly)

Discontinued parts or components cannot be serviced once the warranty has expired. Additional 3rd party sources may be available.

We promise to offer you prompt, inexpensive repairs. Products under warranty will be fixed as quickly as possible. If it must be returned to our technical center, it will be returned to you without additional shipping charges.

Should your office damage the equipment, due to improper use or inadequate installation or maintenance, we'll still make sure to fix your problem, promptly and without complaint. The warranty will not apply, nor is there a warranty for fabric damaged by infection control products.

We promise to continuously satisfy you with our products and services. We want to hear from you and help you improve your practice.

Sincerely,

The Staff at Ergonomic Products, Inc.





SAFE-T-SHIELD™

Want to See the Industry's
Most Innovative & Effective
Equipment in Action?

Ask us to arrange a visit to one of our Regional Centers of Excellence or Spotlight Clients. These exceptional doctors will be happy to show you the impact our high-performance equipment has had on their practices.

With locations across the nation, you aren't far from seeing what a difference it makes when Dentists design dental equipment.



ergonomic
products

Performance Without
Compromise™