WEAR GUARD SPLINT
Ideal for bruxing patients to protect against wear as well as to protect veneers and restorations.
- No bite registration required
- No opposing model required
- After heating/softening, seats to patient’s most comfortable position
Minimizes chairside adjustments

FLAT OCCLUSAL PLANE SPLINT
Ideal for patients with occlusal muscle disorder or certain intracapsular disorders.
- CR bite and opposing models required*
Finished appliance needs little or no adjustments

FULL CONTACT WITH ANTERIOR GUIDANCE SPLINT
Provides immediate disclusion of posterior teeth (ramp provides guidance). Also ideal for patients with occlusal muscle disorder or certain intracapsular disorders.
- CR bite and opposing models required*
Finished appliance needs little or no adjustments

*Facebow transfer optimizes results
Thousands of our customers have told us the number one problem with splints is that they don’t fit properly. This results in tedious chairside adjustments and sometimes requires re-appointing and re-impressing the patient. The difficulty of obtaining exact impressions and variances in stone expansion cause a fair percentage of ill-fitting appliances and consequently poor functioning appliances.

With a combination of unique heat-softening and splint materials and an innovative manufacturing process, the Rhea Occlusal Appliance is the solution to poor-fitting, uncomfortable splints.

Most Accurate Fit. Exceptional Retention. Improved Patient Comfort.

Fabricated with material unlike any other heat-softening material on the market.

The appliance is significantly different than existing appliances that use heat-softening materials like Talon®, CLEARsplint™, or Variflex™. Rather than simply softening to engage undercuts, the Rhea Occlusal Appliance will actually re-form to subtle differences in the patient’s dentition and compensate for slight inaccuracies in impressions and the deformities caused by plaster expansion. Ultra comfortable for patients.

Rhea Occlusal Appliances are custom-formed to original models and as a result, chairside seating is only necessary to fine-tune fit and compensate for minor variations. The appliance is available as a Wearguard, Flat Occlusal Plane, or Full Contact with Anterior Guidance.

How the Rhea Occlusal Appliance Works:

The Rhea can be easily seated with little or no adjustments. Simply heat the appliance in boiling water for 12 seconds (in the Rhea Conditioning Unit provided) and have the patient close into it. The low profile design of the appliance makes it comfortable for the patient to wear. This appliance has all the benefits of a traditional splint, but the ease of a boil and bite appliance.

Why your patients are going to love the Rhea Occlusal Appliance:

✓ Comfortable to wear - low profile soft/hard multi-layer appliance with a smooth, low-friction surface construction
✓ Protection from tooth wear and dental work damage
✓ Relief from muscle soreness and headaches
✓ Unrestricted breathing and speaking
✓ Only one appointment needed to seat the appliance

How your practice benefits:

Cost effective. Reduces or eliminates long appointments and minimizes the need for re-appointments and remakes.

Easy to order. Great Lakes fabricates thousands of splints. Call us direct or order via our online portal. For the Wearguard appliance, no bite is required (only upper impression is needed). A CR bite and opposing model are required for a Flat Plane or a Full Contact with Anterior Guidance splint.

Reduced chair time. Easy to seat with little or no adjustment required

Reduced doctor time. Dental assistant can perform majority of tasks associated with ordering and delivering the appliance.

High patient compliance and satisfaction. Additional adjustments are not necessary and the appliance maintains its shape and fit.

Ongoing relationship with patient. Consumable nature of appliance therapy ensures continuity of patient care and revenue. Appliance replacement is recommended every 12 months.

The Rhea Occlusal Appliance offers the ease of a boil & bite appliance with the retention of a traditional splint.

Most Accurate Fit. Exceptional Retention. Improved Patient Comfort.

Fabricated with material unlike any other heat-softening material on the market.

In clinical trials 100% of patients chose the Rhea.

Fabricated with material unlike any other heat-softening material on the market.
Thousands of our customers have told us the number one problem with splints is that they don’t fit properly. This results in tedious chairside adjustments and sometimes requires re-appointing and re-impressing the patient. The difficulty of obtaining exact impressions and variances in stone expansion cause a fair percentage of ill-fitting appliances and consequently poor functioning appliances.

With a combination of unique heat-softening and splint materials and an innovative manufacturing process, the Rhea Occlusal Appliance is the solution to poor-fitting, uncomfortable splints.

Most Accurate Fit. Exceptional Retention. Improved Patient Comfort.

Fabricated with material unlike any other heat-softening material on the market. The appliance is significantly different than existing appliances that use heat-softening materials like Talon®, CLEARsplint™, or Varifl ex™. Rather than simply softening to engage undercuts, the Rhea Occlusal Appliance will actually re-form to subtle differences in the patient’s dentition and compensate for slight inaccuracies in impressions and the deformities caused by plaster expansion. Ultra comfortable for patients.

Rhea Occlusal Appliances are custom-formed to original models and as a result, chairside seating is only necessary to fine-tune fit and compensate for minor variations. The appliance is available as a Wearguard, Flat Occlusal Plane, or Full Contact with Anterior Guidance.

How the Rhea Occlusal Appliance Works:
The Rhea can be easily seated with little or no adjustments. Simply heat the appliance in boiling water for 12 seconds (in the Rhea Conditioning Unit provided) and have the patient close into it. The low profile design of the appliance makes it comfortable for the patient to wear. This appliance has all the benefits of a traditional splint, but the ease of a boil and bite appliance.

Why your patients are going to love the Rhea Occlusal Appliance:
✓ Comfortable to wear - low profile soft/hard multi-layer appliance with a smooth, low-friction surface construction
✓ Protection from tooth wear and dental work damage
✓ Relief from muscle soreness and headaches
✓ Unrestricted breathing and speaking
✓ Only one appointment needed to seat the appliance

How your practice benefits:
Cost effective. Reduces or eliminates long appointments and minimizes the need for re-appointments and remakes.

Easy to order. Great Lakes fabricates thousands of splints. Call us direct or order via our online portal. For the Wearguard appliance, no bite is required (only upper impression is needed). A CR bite and opposing model are required for a Flat Plane or a Full Contact with Anterior Guidance splint.

Reduced chair time. Easy to seat with little or no adjustment required

Reduced doctor time. Dental assistant can perform majority of tasks associated with ordering and delivering the appliance.

High patient compliance and satisfaction. Additional adjustments are not necessary and the appliance maintains its shape and fit.

Ongoing relationship with patient. Consumable nature of appliance therapy ensures continuity of patient care and revenue. Appliance replacement is recommended every 12 months.

The Rhea Occlusal Appliance offers the ease of a boil & bite appliance with the retention of a traditional splint.

The appliance is significantly different than existing appliances that use heat-softening materials like Talon®, CLEARsplint™, or Varifl ex™. Rather than simply softening to engage undercuts, the Rhea Occlusal Appliance will actually re-form to subtle differences in the patient’s dentition and compensate for slight inaccuracies in impressions and the deformities caused by plaster expansion.

In clinical trials 100% of patients chose the Rhea.

Fabricated with material unlike any other heat-softening material on the market.

Why your patients are going to love the Rhea Occlusal Appliance:
✓ Comfortable to wear - low profile soft/hard multi-layer appliance with a smooth, low-friction surface construction
✓ Protection from tooth wear and dental work damage
✓ Relief from muscle soreness and headaches
✓ Unrestricted breathing and speaking
✓ Only one appointment needed to seat the appliance

How your practice benefits:
Cost effective. Reduces or eliminates long appointments and minimizes the need for re-appointments and remakes.

Easy to order. Great Lakes fabricates thousands of splints. Call us direct or order via our online portal. For the Wearguard appliance, no bite is required (only upper impression is needed). A CR bite and opposing model are required for a Flat Plane or a Full Contact with Anterior Guidance splint.

Reduced chair time. Easy to seat with little or no adjustment required

Reduced doctor time. Dental assistant can perform majority of tasks associated with ordering and delivering the appliance.

High patient compliance and satisfaction. Additional adjustments are not necessary and the appliance maintains its shape and fit.

Ongoing relationship with patient. Consumable nature of appliance therapy ensures continuity of patient care and revenue. Appliance replacement is recommended every 12 months.

The Rhea Occlusal Appliance offers the ease of a boil & bite appliance with the retention of a traditional splint.

The appliance is significantly different than existing appliances that use heat-softening materials like Talon®, CLEARsplint™, or Varifl ex™. Rather than simply softening to engage undercuts, the Rhea Occlusal Appliance will actually re-form to subtle differences in the patient’s dentition and compensate for slight inaccuracies in impressions and the deformities caused by plaster expansion.

In clinical trials 100% of patients chose the Rhea.

Fabricated with material unlike any other heat-softening material on the market.

Why your patients are going to love the Rhea Occlusal Appliance:
✓ Comfortable to wear - low profile soft/hard multi-layer appliance with a smooth, low-friction surface construction
✓ Protection from tooth wear and dental work damage
✓ Relief from muscle soreness and headaches
✓ Unrestricted breathing and speaking
✓ Only one appointment needed to seat the appliance

How your practice benefits:
Cost effective. Reduces or eliminates long appointments and minimizes the need for re-appointments and remakes.

Easy to order. Great Lakes fabricates thousands of splints. Call us direct or order via our online portal. For the Wearguard appliance, no bite is required (only upper impression is needed). A CR bite and opposing model are required for a Flat Plane or a Full Contact with Anterior Guidance splint.

Reduced chair time. Easy to seat with little or no adjustment required

Reduced doctor time. Dental assistant can perform majority of tasks associated with ordering and delivering the appliance.

High patient compliance and satisfaction. Additional adjustments are not necessary and the appliance maintains its shape and fit.

Ongoing relationship with patient. Consumable nature of appliance therapy ensures continuity of patient care and revenue. Appliance replacement is recommended every 12 months.

The appliance is significantly different than existing appliances that use heat-softening materials like Talon®, CLEARsplint™, or Varifl ex™. Rather than simply softening to engage undercuts, the Rhea Occlusal Appliance will actually re-form to subtle differences in the patient’s dentition and compensate for slight inaccuracies in impressions and the deformities caused by plaster expansion.

In clinical trials 100% of patients chose the Rhea.

Fabricated with material unlike any other heat-softening material on the market.
Thousands of our customers have told us the number one problem with splints is that they don’t fit properly. This results in tedious chairside adjustments and sometimes requires re-appointing and re-impressing the patient. The difficulty of obtaining exact impressions and variances in stone expansion cause a fair percentage of ill-fitting appliances and consequently poor functioning appliances.

With a combination of unique heat-softening and splint materials and an innovative manufacturing process, the Rhea Occlusal Appliance is the solution to poor-fitting, uncomfortable splints.

Most Accurate Fit. Exceptional Retention. Improved Patient Comfort.

Fabricated with material unlike any other heat-softening material on the market.

The appliance is significantly different than existing appliances that use heat-softening materials like Talon®, CLEARsplint™, or Variflex™. Rather than simply softening to engage undercuts, the Rhea Occlusal Appliance will actually re-form to subtle differences in the patient’s dentition and compensate for slight inaccuracies in impressions and the deformities caused by plaster expansion.

Ultra comfortable for patients.

Rhea Occlusal Appliances are custom-formed to original models and as a result, chairside seating is only necessary to fine-tune fit and compensate for minor variations. The appliance is available as a Wearguard, Flat Occlusal Plane, or Full Contact with Anterior Guidance.

How the Rhea Occlusal Appliance Works:

The Rhea can be easily seated with little or no adjustments. Simply heat the appliance in boiling water for 12 seconds (in the Rhea Conditioning Unit provided) and have the patient close into it.

The low profile design of the appliance makes it comfortable for the patient to wear. This appliance has all the benefits of a traditional splint, but the ease of a boil and bite appliance.

The Rhea Occlusal Appliance offers the ease of a boil & bite appliance with the retention of a traditional splint.

Why your patients are going to love the Rhea Occlusal Appliance:

✓ Comfortable to wear - low profile orthodontic multi-layer appliance with a smooth, low-friction surface construction
✓ Protection from tooth wear and dental work damage
✓ Relief from muscle soreness and headaches
✓ Unrestricted breathing and speaking
✓ Only one appointment needed to seat the appliance

How your practice benefits:

Cost effective.

Reduces or eliminates long appointments and minimizes the need for re-appointments and remakes.

Easy to order.

Great Lakes fabricates thousands of splints. Call us direct or order via our online portal. For the Wearguard appliance, no bite is required (only upper impression is needed). A CR bite and opposing model are required for a Flat Plane or a Full Contact with Anterior Guidance splint.

Reduced chair time.

Easy to seat with little or no adjustment required.

Reduced doctor time. Dental assistant can perform majority of tasks associated with ordering and delivering the appliance.

High patient compliance and satisfaction. Additional adjustments are not necessary and the appliance maintains its shape and fit.

Ongoing relationship with patient. Consumable nature of appliance therapy ensures continuity of patient care and revenue. Appliance replacement is recommended every 12 months.
WEARGUARD SPLINT
Ideal for bruxing patients to protect against wear as well as to protect veneers and restorations.
- No bite registration required
- No opposing model required
- After heating/softening, seats to patient's most comfortable position
Minimizes chairside adjustments

FLAT OCCLUSAL PLANE SPLINT
Ideal for patients with occlusal muscle disorder or certain intracapsular disorders.
- CR bite and opposing models required
- Finished appliance needs little or no adjustments

FULL CONTACT WITH ANTERIOR GUIDANCE SPLINT
Provides immediate disclusion of posterior teeth (ramp provides guidance). Also ideal for patients with occlusal muscle disorder or certain intracapsular disorders.
- CR bite and opposing models required
- Finished appliance needs little or no adjustments

* Facebow transfer optimizes results
WEARGUARD SPLINT
Ideal for bruxing patients to protect against wear as well as to protect veneers and restorations.

- No bite registration required
- No opposing model required
- After heating/softening, seats to patient’s most comfortable position

Minimizes chairside adjustments

FLAT OCCLUSAL PLANE SPLINT
Ideal for patients with occlusal muscle disorder or certain intracapsular disorders.

- CR bite and opposing models required*
- Finished appliance needs little or no adjustments

FULL CONTACT WITH ANTERIOR GUIDANCE SPLINT
Provides immediate disclusion of posterior teeth (ramp provides guidance). Also ideal for patients with occlusal muscle disorder or certain intracapsular disorders.

- CR bite and opposing models required*
- Finished appliance needs little or no adjustments

* Facebow transfer optimizes results