

Client Name:

NYX

Physical Address Required:

Phone: _____ Email: _____

Bill to:

IntraSPX™ Prescription Information

(Check Appropriate Boxes)

- | | | |
|--|---------------|------------|
| <input type="checkbox"/> Plastic CR-39 | (\$109.00/ea) | Qty. _____ |
| <input type="checkbox"/> Polycarbonate | (\$134.00/ea) | _____ |
| <input type="checkbox"/> Polycarbonate 1.0 | (\$159.00/ea) | _____ |
| <input type="checkbox"/> Hi-Index Plastic | (\$159.00/ea) | _____ |

Additional Request

- Anti-Scratch Coating (Plastic CR-39 only) (+\$20.00)

Optical Measurements:

	OD Measurements (right eye)	OS Measurements (left eye)
Sphere:	_____	_____
Cylinder:	_____	_____
Axis:	_____	_____
Prism:	_____	_____

Bifocal Request

- Flat-Line (+\$35.00) Progressive (+\$75.00)

	OD Measurements (right eye)	OS Measurements (left eye)
ADD:	_____	_____

Pupil Distance

PD Distance: Right Eye _____mm Left Eye _____mm

Special Instructions:

If shipping by mail, ship to:

E.A.R., Inc./Insta-Mold
P.O. Box 18888
Boulder, CO. 80308 U.S.A.

If shipping by UPS, Fed Ex, etc.

E.A.R., Inc./Insta-Mold
5763 Arapahoe Ave., Unit L
Boulder, CO. 80303 U.S.A.

Notice:

The following information should help you fill out this order form properly.

This order form is to be used for:

1.) Ordering the intraSPX™ Prescription System

- Fill out order form completely
- Provide a physical mailing address (**not a P.O. Box**)
- Include payment with order (**Visa, Mastercard, Personal or business check**)
- If ordering this for the Classic Competition frame style, please include your frame and send it in with this order form. If you need to order a frame and would like this prescription to be added before receiving, please fill in this request in with your color choice of frame. If you have questions please give us a call!

Description of lens material:

1.) Plastic CR-39 - This lens material is the most economical. Plastic is the least impact resistant of the lens materials offered.

2.) Polycarbonate - This material is 20-30% thinner and lighter than CR-39 plastic. Polycarbonate is the most impact resistant of any lens material and is strongly recommended for use in active sports. Scratch resistant coating is included.

3.) Polycarbonate 1.0 - This is the thinnest, lightest lens material in existence. This material is recommended for stronger prescriptions. Scratch resistant coating is included.

4.) Hi-Index Plastic - This material lacks the impact resistance of Polycarbonate 1.0 but is comparable in thickness and weight. Hi-Index material is considered to have the best optics available in a thin lens design.



**NOTE: The intraSPX™ system is not available for all prescriptions. If you have a strong prescription, please call us at 800-525-2690/303-447-2619 to see if yours is compatible with the intraSPX™ system.*

Shipping:

- USPS Priority Mail - \$5.25/package
 USPS International - TBD

Credit Card:

Exp:
CCV:

Signature: