

P. O. Box 24557, Baltimore, MD 21214 - Phone 410-444-3888

Video DVD Order form

Columbia Figure Skating – Nutcracker On Ice – December 8, 2018 – Both Shows

Preserve the all the sights and sounds of your child's Dance Recital. This video is supplied on a custom DVD with full menus and chapter markers for easy navigation, packaged in a custom case to preserve the memories of the day. Also available in HD Blu-ray. *Order on web at* www.everclearvideo.com

This event will be recorded with multi-cameras in HD. For samples go to website. www.everclearvideo.com

Order your DVD for - \$30.00 each plus 6% tax & S&H* HD Blu-ray available for \$45.00 each plus 6% tax & S&H*

*add 6% sales tax and shipping (shipping see below). Please allow 4-6 weeks for delivery from performance date.

Columbia Figure Skating - Nutcracker On Ice - December 8, 2018 - Both Shows

(Please Print Below)	
Name:	
Skater's Name:	Video Order
Address:	Qty DVD - \$31.80 each
City:State:Zip:	
Home Phone:Cell Phone:	Optional Shipping (see below) \$ Grand Total \$
Payment Type: Check Visa MasterCard (Check One) If paying with Credit Card, please use billing address for shipping address	
Total Amount: Check Number:	Prices above include sales tax Orders without shipping will be delivered to Studio Shipping see below
Credit Card #:Exp. Date:	Shipping
Name on Card:	1 – Disk – First Class Mail \$4.00
CCV #on back of card. Billing Zip Code	1 – Disk - Priority Mail \$7.00 2 – Disks – Priority Mail \$7.00
Signature:Date:	3 – Disks – Priority Mail \$7.00 4 – Disks – Priority Mail \$14.00

Please make checks payable to: Everclear Video Productions

DVD order forms can be turned in with payment at dance studio. Please use pre address envelope. Mail form with payment to Everclear Video Productions, P.O. Box 24557, Baltimore, MD 21214 Credit Card orders can be faxed to 410-426-7881. Please remember to sign form. Questions for ordering call, Stephen Fox at 410-444-3888 or steve@everclearvideo.com Please allow 4 - 6 weeks for delivery from performance date.