



York County Fire Chiefs and Firefighters Association of York County  
 330 Emig Road  
 York, PA 17406 United States  
 registration@ycfs.us | 717-767-4097

Invoice #22-0126

Issue date  
 Jun 9, 2022

**Invoice #22-0126**

**PAID 06/16/22 CC**

**Bill To**

Community LifeTeam EMS  
 Community LifeTeam EMS  
 Brmitchell@pinnaclehealth.org  
 717-236-5947  
 1000 Paxton Street  
 Harrisburg, PA 17104

**Invoice Details**

PDF created June 9, 2022  
 \$160.00

**Payment**

Due July 9, 2022  
 \$160.00

Item	Quantity	Price	Amount
Basic Rigging for Rope Rescue>No Show Fee	1	\$160.00	\$160.00

No Show Fee is charged if the student fails to show up for class.  
 Late Withdraw Fee is the same and is when the student withdraws from class, in less than the required 72 hours prior to the start of class (specific to start time).  
 Missing more than 20% of the class, at any time within the hours of the class will also result in a No Show Fee.  
*Student: Casey Terek*

Subtotal \$160.00

**Total Due \$160.00**



**Pay online**

To pay your invoice go to <https://gosq.me/u/yiOqecyF>  
 Or open your camera on your mobile device, and place the code on the left within the camera's view.



York County Fire Chiefs and Firefighters Association of York County



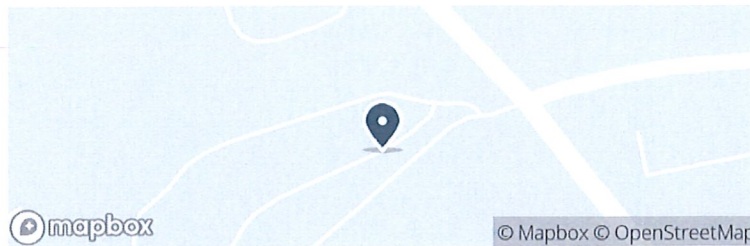
Let York County Fire Chiefs and Firefighters Association of York County know how your experience was

\$160.00

22-0124

Basic Rigging for Rope Rescue>No Show Fee × 1\$160.00  
Student: Casey Terek

Total\$160.00



York County Fire Chiefs and Firefighters Association of York County  
330 Emig Road  
York, PA 17406  
[717-767-4097](tel:717-767-4097)



Visa 1456 (Keyed)  
**VISA**

Jun 16  
2022 at  
5:56  
PM  
#77bc  
Auth  
code:  
075636

Run your own business?  
Start using Square and process \$1,000 in sales for free.  
Get Started with Square



Receipt Settings

[Manage preferences](#)

© 2022 Block, Inc. [Privacy Policy](#)  
1455 Market Street, Suite 600  
San Francisco, CA 94103

Map data © [OpenStreetMap](#) contributors  
© [Mapbox](#) [Improve this map](#)

155.06