

# Supplementary Materials: Unraveling Motion Uncertainty for Local Motion Deblurring

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## OVERVIEW

This supplementary document is organized as follows:  
Section 1 provides more ablation results.

## 1 MORE RESULTS

**MUGNet without the mask prediction loss.** The mask prediction loss serves as a crucial training loss for MUGNet, imposing constraints on mask estimation. Upon removing the mask loss and retraining MUGNet, we attain a performance with PSNR/SSIM

scores of 36.28/0.9319. A visual examination of the estimated masks showcases high accuracy, confirming the efficacy of the MUQ module.

