

Picture of Grace Medley

**MUSIC AND LYRICS BY SCOTT DYER,
GREG FERGUSON, GREG NELSON, LARI GOSS,
PHILL MCHUGH, STEVE GREEN**

Face of Forgiveness © 1992 Ever Devoted Music (ASCAP) / "If I Could Look Through Your Eyes" © 1989
Greg Ferguson / "His Grace Is Greater" © 1985 Birdwing Music, River Oaks Music Company, Shepherd's
Fold Music, Careers-BMG Music Publishing, Inc., Greg Nelson Music / "I Stand, I Fall"
© 1991 Ever Devoted Music (ASCAP)

Accessible. Powerful. Practical.

INCLUDES PARTS FOR:

**CONTEMPORARY RHYTHM
SECTION**



Note: Purchase of this product entitles your church and/or non-profit organization to photocopy the enclosed material for each musical performer in your church or non-profit organization only. The material is non-transferable between churches or organizations and cannot be resold.

AVAILABLE AT:

WillowCharts.com

800.570.9812

Vocals

Picture of Grace Medley

words and music by
 Scott Dyer/Greg Ferguson/Greg Nelson,
 Lari Goss, Phill McHugh, Steve Green

♩ = 74

1

strings

6

11

Piano

E² C#mi⁷ A/D E² C#mi⁷ A/D

"Face of Forgiveness" by Scott Dyer

16

A E² C#mi⁷ A^{2(no3)}/D

Male lead Ov - er and ov _ - er _ will it nev - er end Pick - ing my - self _ up, and

19

A^{2(no3)}/B B E² C#mi⁷

fal - ling _ a - gain I look in the mir _ - ror, and what do I see? A

Piano/Rhythm

Picture of Grace Medley

words and music by
Scott Dyer/Greg Ferguson/Greg Nelson,
Lari Goss, Phill McHugh, Steve Green

$\text{♩} = 74$
(Strings intro)
10

1 *Piano only*

13

16 **A**

20

24 **B**
*Add light band; Hi-hat
2 & 4*

28 *Ritard...*

$\text{♩} = 58$

34 *Piano only*

C

Picture of Grace Medley/Piano & Rhythm/pg. 4

104 *(Bass and piano)*

$D\flat^2(\text{no}3)$ $D\flat^2(\text{no}3)/G\flat$ $B\flat_{\text{sus}}$

108 *Big ritard...* *a tempo but broadening...*

C_{sus} C $B\flat^2$ $C^2(\text{no}3)$ C F^2

$\text{♩} = 74$ **J**

112

C/D D_m $B\flat^2$ $C^2(\text{no}3)$ C F^2 C/D D_m $B\flat^2$

118

$B\flat/C$ D_m D_m/C $B\flat^2$ $B\flat^2(\text{no}3)/E\flat$

123 *Piano only*

$\text{♩} = 56$ **K**

$D\Delta^7(\text{no}3)$ E/D $D\Delta^7(\text{no}3)$ E/D $D\Delta^7(\text{no}3)$ E/D

Drums out; Ritard...

126 *Rubato...*

$D\Delta^7(\text{no}3)$ E/D $D\Delta^7(\text{no}3)$ E/D $D\Delta^7(\text{no}3)$ E/D D^2