

Musical score for "Vidi speciosam: Sanctus" by Victoria, featuring six voices:

- Cantus I: Treble clef, C major, note value quarter note. Lyric: Sanctus, Sanctus, Sanctus.
- Cantus II: Treble clef, C major, note value eighth note. Lyric: Sanctus, Sanctus.
- Altus: Treble clef, C major, note value quarter note. Lyric: Sanctus, Sanctus.
- Tenor I: Treble clef, C major, note value eighth note. Lyric: Sanctus.
- Tenor II: Treble clef, C major, note value eighth note. Lyric: Sanctus.
- Bassus: Bass clef, C major, note value eighth note. Lyric: Sanctus.

The music is in common time. The vocal parts are separated by vertical bar lines. The lyrics "Sanctus, Sanctus, Sanctus" are repeated throughout the piece.

7

Do - mi - nus De-us Sa - - -

Do - mi-nus De-us Sa - - -

San - ctus, San - - - ctus Do - mi-nus De-us Sa - - -

ctus, San - - - ctus Do - - -

San - - - ctus Do - mi-nus De-us Sa - - - ba - oth,

ctus, San - - - ctus Do - - -

13

ba - oth, Sa - ba - oth,
Do - mi-nus De - us Sa - ba - oth,
ba - oth, Sa - ba - oth,
Do - mi-nus De - us
ba - oth,
Do - mi-nus De - us
mi-nus De - us Sa - ba - oth,
Do - mi-nus De - us
mi-nus De - us Sa - ba - oth,
Do - mi-nus De - us

18

oth, Do - mi - nus De - us Sa - ba - oth. Ple-ni sunt cæ - li
Sa - - - - ba - oth. Ple-ni sunt cæ - li et
De - us Sa - - - - ba - oth. Ple-ni sunt cæ - li, ple-ni sunt
us Sa - ba - oth, Sa - ba - oth. Ple-ni sunt cæ - li et
Sa - ba - oth, Sa - ba - oth. Ple-ni sunt cæ - li, ple-ni sunt
us Sa - - - - ba - oth. Ple-ni sunt cæ - li, ple-ni sunt

24

Φ

et ter - ra,
ter - ra, et ter - ra,
cæ - li et ter - ra,
ter - ra, et ter - ra,
cæ - il et ter - ra,
cæ - li et ter - ra,

glo - ri - a tu - a,
glo - ri - a tu - a,

30

glo - ri - a tu - - - a. Ho-san-na in ex - cel - sis.

a, glo - ri - a tu - - - a. Ho-san-na in ex - cel - sis.

glo - ri - a tu - a. Ho-san-na in ex - cel - sis.

glo - ri - a tu - - - a. Ho-san-na in ex - cel - sis.

glo - ri - a tu - - - a. Ho-san-na in ex - cel - sis.

a, glo - ri - a tu - - - a. Ho-san-na in ex - cel - sis.