

AMERICAN TOOTH INDUSTRIES PRESENTS

Justi[®]
Hollywood Teeth[®]
FEATURES & BENEFITS

MAY 2009





PRODUCT



INFORMATION & ACCESSORIES

FEATURES

BENEFITS

SAVINGS

JUSTI® IMPERIAL®



Molds sculptured according to a skeletal relationship (human frame)



Please note: Anterior and Posterior designed by Justi® - mold selection is for universal use. Highly cross linked, Intersectional polymer Network, Wear resistant, Vacuum processed, Fluorescent, Photogenic, No diatoric retention is necessary. 100% bondability with methyl methacrylate denture base material.

AVAILABLE IN
18 "AGE SHADES"
20, 25, 35, 45, 50, 59
60, 62, 64, 65, 66, 67,
68, 69, 70, 77, 81, 82

AVAILABLE IN 4 TEEN
& YOUNG ADULT
SHADES 17, 18, 19, 21

39 UPPER ANTERIOR
MOLDS

10 LOWER
ANTERIOR MOLDS

21 UPPER & 21 LOWER
POSTERIOR MOLDS

POSTERIORES
AVAILABLE IN 33°,
20°, 10°, AND 0°
OCCLUSAL FORMS

MULTI-LAYERED

MOLD CHART &
SAMPLES AVAILABLE

WORKING MOLD
GUIDE AVAILABLE

HOUSE BRAND
PACKAGE AVAILABLE

HIGHLY
CROSS-LINKED INTER-
SECTIONAL POLYMER
NETWORK

MOLD SELECTOR
SLIDE CHART
AVAILABLE

*JUSTI IMPERIAL
TEETH COMPLY WITH
ISO #22112:2005

MANUFACTURED
IN THE U.S.A.

CROSS-LINKED
VACUUM PROCESSED
WEAR RESISTANT
SOLVENT RESISTANT
FLUORESCENT
PHOTOGENIC

100% BONDABLE TO
METHYL-METHACRYLATE
DENTURE BASE
MATERIALS,
PREVENTS STAIN BUILD-
UP UNDER
GINGIVAL MARGIN

INCISAL &
INTERPROXIMAL
BLEND

3 SHORT POSTERIOR
SIZES FOR SHORT
BITE CASES
30S - 32S - 34S

PREMIUM
QUALITY

SQUARE, TAPERING
& OVOID ANTERIOR
MOLDS, BASED ON
BODY FRAME

INORGANIC
TYPE
PIGMENTS

STRICT QC
PROCEDURES

NO DIATORIC
RETENTION
REQUIRED

ABSORBS &
REFLECTS
SURROUNDING
COLOR

TO AVOID
ADDITIONAL
GRINDING

COMPARED TO
BIOFORM IPN

UNIVERSAL AND
SIMPLIFIES MOLD
SELECTION
CELEBRITY AESTHETIC

COLOR STABLE
UNAFFECTED BY
LIGHT - PATIENT
SATISFACTION

CONSISTENT
QUALITY

CONSISTENT
QUALITY

CONSISTENT
SUPERLATIVE
QUALITY
DURABLE

SAVE TIME
& MONEY
IN SETTING
DENTURES

MORE LATITUDE
FOR BLENDING
WITH NATURAL
TEETH =
LESS RESETS
DUE TO SHADE

SAVE TIME
IN SETTING
DENTURES

SAVES MONEY

MORE COMPLETE
MOLD RANGE,
NO NEED TO STOCK
OTHER COMPETITIVE
BRANDS

AVOID
COMPLAINTS ON
DISCOLORIZATION
DURING USE

Product: Justi Imperial
Date: 5-20-09
Prepared By: ATI Research & Development Dept.



*Justi Hardened Plastic Teeth comply with ISO #22112:2005 and ANSI/ADA Specification #15 Published in 1999, identical to ISO Standard #3336:1993

Form #455 5-20-09



PRODUCT



JUSTI BLEND® MULTI-BLEND HARDENED PLASTIC TEETH



The structure of Justi Blend® Anterior hardened plastic teeth creates the vitality of natural teeth. The centrals, laterals and cuspids are manufactured with the same HUE, but each type has a different VALUE. It is this combination of tones blended together in one set that give that natural look.

The semi-translucent body creates the look of depth within the tooth and reflects color from within, as dentine does in a natural tooth.



The Justi Blend® Posterior visually matches as closely as possible the cuspids, left and right. It does not match the value of the centrals or the lateral teeth. It is manufactured with the same HUE but has different VALUES or TONES. Following the studies of U.S. Universities, it was concluded that natural posteriors are slightly darker than the centrals and laterals. American Tooth Industries is following this characteristic.

Product: Justi Blend
Multi-Blend Hardened Plastic Teeth

Date: 5-20-09

Prepared By: ATI Research & Development Dept.

INFORMATION & ACCESSORIES

9 AMERICAN SHADES
LIGHT TO DARK
200, 202, 204, 206,
208, 210, 212, 214, 216

27 UPPER ANTERIOR
MOLDS

8 LOWER ANTERIOR
MOLDS

18 UPPER & 18 LOWER
POSTERIOR MOLDS

POSTERIOR
AVAILABLE IN 33°,
20°, 10° AND
0° OCCLUSAL FORMS

MULTI LAYERED
BLENDED PLASTIC TEETH

BIOFORM-TYPE
UPPER & LOWER
ANTERIOR MOLDS

MOLD CHART &
SAMPLES AVAILABLE

WORKING MOLD
GUIDE AVAILABLE

HOUSE BRAND
PACKAGE AVAILABLE

HIGHLY CROSS-LINKED
INTERSECTIONAL
POLYMER NETWORK

MOLD SELECTOR
SLIDE CHART
AVAILABLE

FEATURES

*JUSTI BLEND TEETH
COMPLY WITH
ISO #22112:2005

MANUFACTURED
IN THE U.S.A.

CROSS-LINKED
VACUUM PROCESSED
WEAR RESISTANT
SOLVENT RESISTANT
FLUORESCENT
PHOTOGENIC

100% BONDABLE TO
METHYL-METHACRYLATE
DENTURE BASE
MATERIALS,
PREVENTS STAIN
BUILD-UP UNDER
GINGIVAL MARGIN

UNIQUE
CHARACTERIZATION
CENTRALS, LATERALS, &
CUSPIDS EACH
HAVE A SLIGHT SEMI-
TRANSLUCENT TONE

A GREAT VALUE!
PREMIUM QUALITY!

SQUARE, TAPERING
& OVOID ANTERIOR
MOLD, CLASSIFICA-
TION SYSTEM

INORGANIC
TYPE
PIGMENTS

BENEFITS

STRICT QC
PROCEDURES

NO DIATORIC
RETENTION
REQUIRED

A NATURAL
LOOKING DENTURE

PERFECT FOR
COSMETIC DENTISTRY

PERFECT
FOR PARTIALS

COMPARE TO PORTRAIT,
BIOBLEND & TRUBLEND

SIMPLIFIES
MOLD SELECTION
MOST USED
AMERICAN MOLDS

COLOR STABLE
UNAFFECTED BY
LIGHT - PATIENT
SATISFACTION

SAVINGS

CONSISTENT
QUALITY

CONSISTENT
QUALITY

CONSISTENT
SUPERLATIVE
QUALITY
DURABLE

SAVE TIME
& MONEY
IN SETTING
DENTURES

SUITABLE FOR
MAKING
CHARACTERIZE
BEAUTIFUL
DENTURES, PARTIALS
AND OVER
DENTURES AT
AN AFFORDABLE
PRICE

SAVE MONEY

SAVE MONEY
IN INVENTORY

AVOID
COMPLAINTS ON
DISCOLORIZATION
DURING USE



*Justi Hardened Plastic Teeth comply with ISO #22112:2005 and ANSI/ADA Specification #15 Published in 1999, identical to ISO Standard #3336:1993

Form #455 5-20-09



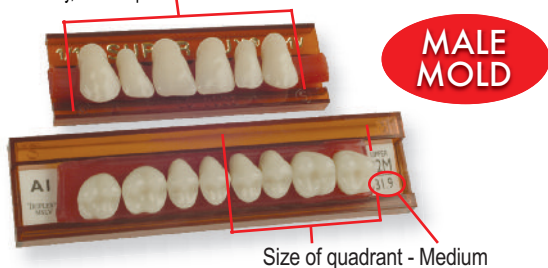
PRODUCT



TRIPLEX™ MSLV SYSTEM



SUPER LUX V maxillary male anterior molds designed and sculptured in Italy, for male patients.



Size of quadrant - Medium

A Unique system featuring European aesthetics and American technology
MAJOR DENT V female anterior molds designed and sculptured in Italy, for female patients.



Size of quadrant - Medium

TripleX posteriors are designed and manufactured in the United States and are available in 0° - 10° - 20° and 33° to articulate to the Super Lux and Major Dent anteriors. The TripleX MSLV System utilizes a Vita-type shade system.

INFORMATION & ACCESSORIES

MOST POPULAR VITA SHADES
A1, A2, A3, A3.5, A4, B2, B3, B4, C1, C2, C4, D4

SUPER LUX V MALE MOLDS
22 UPPER ANTERIOR & 9 LOWER ANTERIOR MOLDS

MAJOR DENT V FEMALE MOLDS
24 UPPER ANTERIOR & 12 LOWER ANTERIOR MOLDS

12 UPPER & 12 LOWER POSTERIOR MOLDS

POSTERIOR AVAILABLE IN 33°, 20°, 10° AND 0° OCCLUSAL FORMS

MOLD CHART & SAMPLES AVAILABLE

WORKING MOLD GUIDE AVAILABLE

HIGHLY CROSS-LINKED INTER-SECTIONAL POLYMER NETWORK

MULTI LAYERED HARDENED PLASTIC TEETH

FEATURES

A UNIQUE CONCEPT EUROPEAN AESTHETICS & AMERICAN TECHNOLOGY

ANTERIOR AND POSTERIOR COMPLI WITH ISO# 22112:2005 AND ANSI/ADA SPECIFICATION #15 PUBLISHED IN 1999, IDENTICAL TO ISO STANDARD #3336/1993

EXCEED ADA SPECIFICATION #15 TESTING FOR ARTIFICIAL RESIN TEETH

CROSS-LINKED VACUUM PROCESSED WEAR RESISTANT SOLVENT RESISTANT FLUORESCENT PHOTOGENIC

100% BONDABLE TO METHYL-METHACRYLATE DENTURE BASE MATERIALS

INORGANIC TYPE PIGMENTS

BENEFITS

CHARACTERIZED ANTERIORS

FULL RANGE OF ANATOMICAL OCCLUSION IN POSTERIOR

STRICT QC PROCEDURES

NO DIATORIC RETENTION REQUIRED

COLOR STABLE UNAFFECTED BY LIGHT - PATIENT SATISFACTION

SAVINGS

MOST AFFORDABLE, CHARACTERIZE EUROPEAN DENTURE LOOK WITH AMERICAN PERFECT POSTERIOR OCCLUSION RESULT

CONSISTENT QUALITY AVOID COMPLAINTS

CONSISTENT SUPERLATIVE QUALITY

CONSISTENT QUALITY DURABLE

SAVE TIME & MONEY IN SETTING DENTURES

AVOID COMPLAINTS ON DISCOLORIZATION DURING USE

Product: TripleX MSLV System

Date: 5-20-09

Prepared By: ATI Research & Development Dept.



*Justi Hardened Plastic Teeth comply with ISO #22112:2005 and ANSI/ADA Specification #15 Published in 1999, identical to ISO Standard #3336:1993

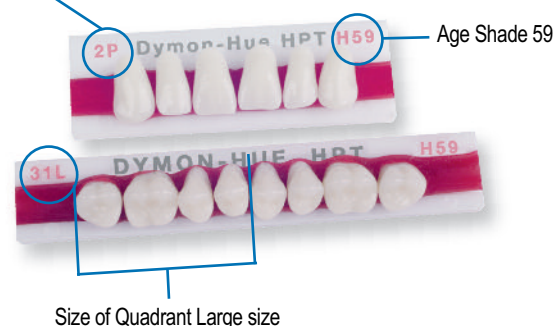
Form #455 5-20-09

DYMON-HUE® HPT



No equivalent to Dymon-Hue HPT has been found for aesthetic, bondability, overall quality and PRICE. Dymon-Hue HPT Anterior Molding design is similar to the *BioTone/New Hue shapes. However, this anterior tooth line has very distinctive unique aesthetics and great durability.

Internationally know mold



The posterior line is available in multiple molds within the 0° - 10° - 20° and 33° occlusal forms with functional Justi design.

AVAILABLE IN
13 NEW HUE
COMPATIBLE SHADES
59, 60, 61, 62, 65, 66, 67
68, 69, 77, 78, 81, 87

BIOTONE / NEW HUE
MOLDING SYSTEM

20 UPPER &
14 LOWER
ANTERIOR MOLDS

20 UPPER &
20 LOWER
POSTERIOR MOLDS

POSTERIOR
AVAILABLE IN 33°
20° 10° AND 0°
OCCLUSAL FORMS

MULTI-LAYERED
HARDENED
PLASTIC TEETH

MOLD CHART &
SAMPLES AVAILABLE

WORKING MOLD
GUIDE AVAILABLE

HOUSE BRAND
PACKAGE AVAILABLE

HIGHLY
CROSS-LINKED
INTERSECTIONAL
POLYMER NETWORK

MOLD SELECTOR
SLIDE CHART
AVAILABLE

*EXCEED ANSI/ADA
SPECIFICATION #15
TESTING FOR
ARTIFICIAL
RESIN TEETH

MANUFACTURED
IN THE U.S.A.

CROSS-LINKED
VACUUM PROCESSED
WEAR RESISTANT
SOLVENT RESISTANT
FLUORESCENT
PHOTOGENIC

100% BONDABLE
TO METHYL-
METHACRYLATE
DENTURE BASE
MATERIALS

3 SHORT POSTERIOR
SIZES FOR SHORT
BITE CASES
30S - 32S - 34S

SQUARE, TAPERING
& OVOID ANTERIOR
MOLD, CLASSIFICA-
TION SYSTEM

INORGANIC
TYPE
PIGMENTS

STRICT QC
PROCEDURES

NO DIATORIC
RETENTION
REQUIRED

TO AVOID
ADDITIONAL
GRINDING

SIMPLIFIES
MOLD SELECTION,
MOST USED
AMERICAN
ANTERIOR NEW-HUE
TYPE MOLDS

COLOR STABLE
UNAFFECTED BY
LIGHT - PATIENT
SATISFACTION

CONSISTENT
QUALITY

CONSISTENT
QUALITY
AT THE MOST
AFFORDABLE
ECONOMY PRICE

CONSISTENT
SUPERLATIVE
QUALITY, DURABLE

SAVE TIME
& MONEY
IN SETTING
DENTURES

SAVE TIME
IN SETTING
DENTURES

SAVE MONEY IN
INVENTORY

AVOID
COMPLAINTS ON
DISCOLORIZATION
DURING USE

Product: Dymon-Hue HPT

Date: 5-20-09

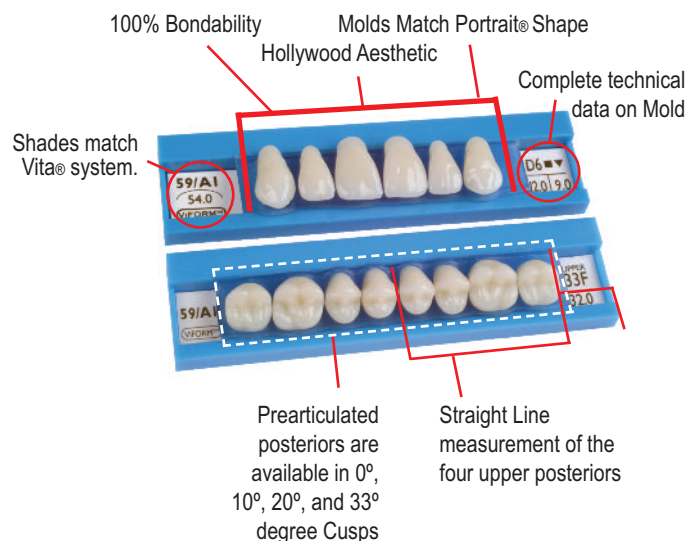
Prepared By: ATI Research & Development Dept.



PRODUCT



VIFORM®



INFORMATION & ACCESSORIES

13 VITA-TYPE SHADES
A1, A2, A3, A3.5,
A4, B1, B2, B4
C1, C2, C3, D2, D4

VIFORM/BIOFORM
TYPE MOLDING
SYSTEM

27 UPPER
ANTERIOR MOLDS

8 LOWER
ANTERIOR MOLDS

12 UPPER &
12 LOWER
POSTERIOR MOLDS

POSTERIOR
AVAILABLE IN 33°
20°, 10° AND 0°
OCCLUSAL FORMS

MULTI LAYERED
PLASTIC TEETH

MOLD CHART &
SAMPLES AVAILABLE

WORKING MOLD
GUIDE AVAILABLE

HIGHLY
CROSS-LINKED INTER-
SECTIONAL POLYMER
NETWORK

COMPARE TO
PORTRAIT

FEATURES

*JUSTI VIFORM
TEETH COMPLY WITH
ISO #22112:2005

MANUFACTURED
IN THE U.S.A.

CROSS-LINKED
VACUUM
PROCESSED
WEAR RESISTANT
SOLVENT RESISTANT
FLUORESCENT
PHOTOGENIC

100% BONDABLE TO
METHYLMETHACRYLATE
DENTURE BASE
MATERIALS,

HIGHLY
COSMETIC
13 VITA-TYPE
SHADES - 10 SHADES
MATCH DENTSPLY
BIOFORM RANGE

A GREAT
VALUE!

SQUARE, TAPERING
& OVOID ANTERIOR
MOLD, CLASSIFICA-
TION SYSTEM

INORGANIC
TYPE
PIGMENTS

BENEFITS

STRICT QC
PROCEDURES

CONSISTENT
QUALITY

CONSISTENT
QUALITY

CONSISTENT
QUALITY

NO DIATORIC
RETENTION
REQUIRED

SAVE TIME
& MONEY IN SETTING
DENTURES

A NATURAL
LOOKING DENTURE

PERFECT
FOR COSMETIC
DENTISTRY
AT AN AFFORDABLE
PRICE

BEAUTIFUL
CELEBRITY LOOK

COMPARED TO
PORTRAIT

SAVE MONEY
IN INVENTORY

SIMPLIFIES
MOLD SELECTION

SAVE TIME
IN INVENTORY

COLOR STABLE
UNAFFECTED BY
LIGHT - PATIENT
SATISFACTION

AVOID
COMPLAINTS ON
DISCOLORIZATION
DURING USE

Product: ViForm

Date: 5-20-09

Prepared By: ATI Research & Development Dept.



*Justi Hardened Plastic Teeth comply with ISO #22112:2005 and ANSI/ADA Specification #15 Published in 1999, identical to ISO Standard #3336:1993

Form #455 5-20-09



PRODUCT



INFORMATION & ACCESSORIES

FEATURES

BENEFITS

SAVINGS

JUSTI® IMPERIAL® FLATBACK SLOTTED PLASTIC FACINGS



Justi Imperial Flatback Plastic Facings are manufactured using the same wear-resistant formula as Justi Imperial denture teeth. The Facings are available in 8 popular Justi Imperial shades and are pigmented to match the Justi Imperial Shade Guide when used with standard metallic backings.

AVAILABLE IN:
16 UPPER
CENTRALS AND
LATERALS

6 LOWER CENTRALS
AND LATERALS

12 UPPER CUSPIDS

3 LOWER CUSPIDS

8 IMPERIAL SHADES
60, 62, 65, 66,
67, 69, 77, 81

MOLD CHART &
SAMPLES AVAILABLE

MOLD CHART
INCLUDES COMPLETE
INSTRUCTIONS ON
HOW THE TECHNIQUE
TO MAKE FACINGS
WORKS AND OTHER
IMPORTANT FACTS.

MOLD CHART
INDICATES WIDTH
& LENGTH OF EACH
FACING

CROSS SELL
PRODUCTS:
JUSTI RESIN CEMENT
JUSTI OPAQUER
JUSTI MILLING &
POLISHING CREAM

*JUSTI IMPERIAL
TEETH COMPLY WITH
ISO #221122:2005

MANUFACTURED
IN THE U.S.A.

EXCEED ANSI/ADA
SPECIFICATION
#15 TESTING FOR
ARTIFICIAL
RESIN TEETH*

EASILY MODIFIED
PLASTIC BACKINGS

PINK MATERIAL MAY BE
ADDED TO THE GINGIVAL
IN CASES OF
EXTREME RESORPTION

SUPERIOR
AESTHETICS
& FIDELITY OF
SHADE

FREEDOM FROM
BREAKAGE, PERFECT
FOR MARYLAND
BRIDGE TECHNIQUE

ELIMINATION OF
GLAZING, IF YOU USE
PORCELAIN FACING

INORGANIC
TYPE
PIGMENTS

STRICT QC
PROCEDURES

STRICT QC
PROCEDURES

TOTAL BURN-OUT
ELIMINATION

DISTINCTIVE
ANATOMY MAY BE
GROUND TO ANY
SHAPE

WILL NOT CHIP
OR FRACTURE
DURING GRIND IN
OR NORMAL USE
IN THE MOUTH

COLOR STABLE
UNAFFECTED BY
LIGHT - PATIENT
SATISFACTION

CONSISTENT
QUALITY

CONSISTENT
QUALITY

CONSISTANT
QUALITY

SAVES TIME IN THE
CONSTRUCTION
OF ACCURATE
METAL BACKINGS

PATIENT
SATISFACTION
NO REMAKE

PATIENT
SATISFACTION
NO REMAKE

PATIENT
SATISFACTION
NO REMAKE

ELIMINATION OF
FINISHING STEP

AVOID
COMPLAINTS ON
DISCOLORIZATION
DURING USE

Product: Justi Imperial
Flatback Slotted Facings

Date: 5-20-09

Prepared By: ATI Research & Development Dept.



*Justi Hardened Plastic Teeth comply with ISO #22112:2005 and ANSI/ADA Specification #15 Published in 1999, identical to ISO Standard #3336:1993

Form #455 5-20-09



AMERICAN TOOTH INDUSTRIES

1200 Stellar Drive • Oxnard CA • 93033-2404 USA
1-805-487-9868 • Toll free: 1-800-235-4639
FAX: 1-805-483-8482 • E-mail: info@americantooth.com

www.americantooth.com

