```
In [1]: import cv2
import os
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import random
from skimage import transform
import shutil
import math
from sympy import symbols, Eq, solve
```

Position A:

Description: The occlusal plane of the impacted tooth is at the same level as the occlusal plane of the 2nd molar, or above. (The highest portion of the impacted 3rd molar is on a level with the occlusal plane, or above).

Position B:

Description: The occlusal plane of the impacted tooth is between the occlusal plane and the cervical margin of the 2nd molar. (The highest portion of the impacted 3rd molar is below the occlusal plane but above the cervical line of the 2nd molar).

Position C:

Description: The occlusal plane of the impacted tooth is below the cervical margin of the 2nd molar. (The highest portion of the impacted 3rd molar is below the cervical line of the 2nd molar).

```
In [2]: def calculate_y(x1, y1, x2, y2, x5):
    m = (y2 - y1) / (x2 - x1)

    x, y = symbols('x y')
    eq1 = Eq(y - y2 - (m * x - m * x2), 0)
    eq2 = Eq(x - x5, 0)

    solution = solve([eq1, eq2], [x, y])

    x_value = solution[x]
    y_value = solution[y]

    y_value = round(y_value)

    return y_value
```

```
In [3]: def determine_classification(x1, y1, x2, y2, x3, y3, x4, y4, x5, y5):
    # Calculate the y-coordinate where the line passing through points 1 and 2
    y_top = calculate_y(x1, y1, x2, y2, x5)
    y_bottom = calculate_y(x3, y3, x4, y4, x5)
```

```
if y5 < y top:
                 return 'A'
             elif y5 >= y_top and y5 <= y_bottom:</pre>
                return 'B'
            else:
                 return 'C'
In [4]: def load_actual_classifications(actual_file):
            Load the actual classifications from the provided CSV file.
             Parameters:
                actual_file (str): Path to the CSV file containing actual classificati
            Returns:
                dict: A dictionary mapping image names to their actual classifications
            actual df = pd.read csv(actual file)
             return dict(zip(actual df['NO'], actual df['PG-48']))
In [5]: def plot image with coordinates from csv(csv file, image dir, image name):
             Plots points on a specific image based on coordinates from a CSV file and
            Visualizes lines connecting specific landmarks for Pell and Gregory classi
            Parameters:
                csv file (str): Path to the CSV file containing coordinates.
                image_dir (str): Path to the folder containing images.
                image name (str): Name of the specific image to plot.
            # Read the CSV file into a DataFrame
            df = pd.read csv(csv file)
             # Find the row corresponding to the specified image name
             selected row = df[df['IMAGE'] == image name[:-4]]
            # Check if the image file exists
             image path = os.path.join(image dir, image name)
             if not os.path.exists(image path):
                 print(f"Error: Image file not found - {image path}")
                return
             # Read the image
             img = cv2.imread(image path)
             # Check if the image is empty
             if img is None or img.size == 0:
                 print(f"Error: Unable to read image - {image path}")
                 return
             # Extract coordinates from the row
             coordinates = [(selected_row[f'{i}-X'].values[0], selected_row[f'{i}-Y'].v
             # Draw points on the image for each set of coordinates
             for i, (x, y) in enumerate(coordinates, 1):
                x, y = int(x), int(y)
                # Generate a unique color for each point
                 color = (0, 255, 0) # Green color
```

```
# Increase the size of the dot
                 cv2.circle(img, (x, y), 5, color, -1)
                 # Label the point with a number
                 cv2.putText(img, str(i), (x - 10, y - 10), cv2.FONT_HERSHEY_SIMPLEX, 0
             # Draw lines and label Pell and Gregory classification
            # Assuming landmark 1, landmark 2, landmark 3, landmark 4, and landmark 5
            x1, y1 = map(int, coordinates[0]) # Point 5
            x2, y2 = map(int, coordinates[1]) # Point 1
            x3, y3 = map(int, coordinates[2]) # Point 2
x4, y4 = map(int, coordinates[3]) # Point 3
            x5, y5 = map(int, coordinates[4]) # Point 4
            # Calculate y_top and y_bottom using the provided function calculate_y
            y top = int(calculate y(x1, y1, x2, y2, x5))
            y_bottom = int(calculate_y(x3, y3, x4, y4, x5))
             # Draw lines connecting landmarks
             cv2.line(img, (x1, y1), (x2, y2), (255, 0, 0), 2)
             cv2.line(img, (x3, y3), (x4, y4), (255, 0, 0), 2)
             cv2.line(img, (x2, y2), (x5, y_top), (0, 0, 255), 2)
             cv2.line(img, (x4, y4), (x5, y bottom), (0, 0, 255), 2)
             # Label the image based on Pell and Gregory classification
             classification label = determine classification(x1, y1, x2, y2, x3, y3, x4
             cv2.putText(img, classification_label, (10, 30), cv2.FONT_HERSHEY_SIMPLEX,
             # Display the image with points and lines using matplotlib
             img rgb = cv2.cvtColor(img, cv2.COLOR BGR2RGB)
             plt.imshow(img rgb)
             plt.title(f"Image with Points and Classification: {image_name}")
             plt.axis('off')
             plt.show()
        predicted file = '../data/final-data/annotations/predicted-results-47-48-PG.cs
In [6]:
        actual_file = '../data/final-data/annotations/47-48-PG.csv'
        image dir = '../data/final-data/resized/images/5noktapellgregory47-48'
In [7]: def calculate classification accuracy(predicted file, actual file):
            Calculate the classification accuracy based on predicted and actual classi
            Parameters:
                 predicted file (str): Path to the CSV file containing predicted classi
                 actual file (str): Path to the CSV file containing actual classification
            Returns:
                 float: Classification accuracy.
             # Load actual classifications
            actual_classifications = load_actual_classifications(actual_file)
            # Load predicted classifications
             predicted_df = pd.read_csv(predicted_file)
            # Initialize variables for correct predictions
             correct predictions = 0
```

```
# Iterate over rows in the predicted DataFrame
for _, row in predicted_df.iterrows():
    image_name = row['IMAGE']
    predicted_classification = determine_classification(
        row['1-X'], row['1-Y'], row['2-X'],
        row['2-Y'], row['3-X'], row['3-Y'], row['4-X'], row['4-Y'], row['5
    )
    # Check if the predicted classification matches the actual classificat
    # Print information for each row
    actual classification = actual classifications.get(image name)
    print(f"Image: {image name}.png")
    print(f"Actual Classification: {actual_classification}")
    print(f"Predicted Classification: {predicted classification}")
    print("-" * 30)
    if actual classification and predicted classification == actual classi
        correct_predictions += 1
    else:
        image = image name + '.png'
        plot_image_with_coordinates_from_csv(predicted_file, image_dir, im
          plot images with coordinates(image name, actual file, image dir)
# Calculate classification accuracy
total images = len(predicted df)
accuracy = correct_predictions / total_images if total_images > 0 else 0
print(f"Accuracy: {accuracy:.2f}% ({correct_predictions}/{total_images} co
return accuracy
```

In [8]: calculate_classification_accuracy(predicted_file, actual_file)

Image: 1-e-27.png

Actual Classification: B
Predicted Classification: B

Image: 11-e-29.png

Actual Classification: A
Predicted Classification: A

Image: 117-118-e.png
Actual Classification: B
Predicted Classification: B

Image: 131-126-k.png
Actual Classification: B
Predicted Classification: B

Image: 136-k.png

Actual Classification: A

Predicted Classification: A

Image: 139-140-e.png
Actual Classification: B
Predicted Classification: B

Image: 139-k.png

Actual Classification: B Predicted Classification: B

Image: 140-k.png

Actual Classification: A Predicted Classification: B

Image with Points and Classification: 140-k.png

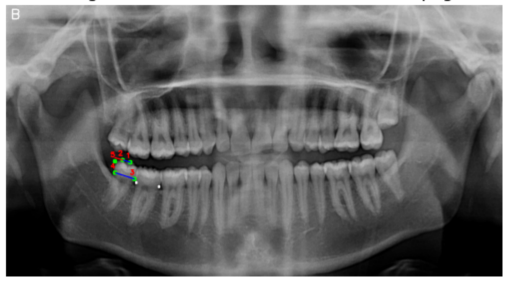


Image: 142-k.png

Actual Classification: A
Predicted Classification: A

Image: 147-k.png

Actual Classification: C
Predicted Classification: C

Image: 149-e.png

Actual Classification: B
Predicted Classification: B

Image: 15-e-22.png

Actual Classification: A Predicted Classification: A

Image: 152-k.png

Actual Classification: A Predicted Classification: A

Image: 154-132-k.png
Actual Classification: B
Predicted Classification: B

Image: 162-134-e.png
Actual Classification: B
Predicted Classification: A

Image with Points and Classification: 162-134-e.png

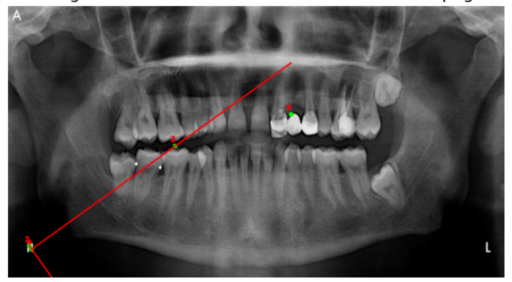


Image: 165-135-k.png Actual Classification: B Predicted Classification: B -----Image: 170-k-23.png Actual Classification: B Predicted Classification: B Image: 171-k-20.png Actual Classification: A Predicted Classification: A ----Image: 175-k-52.png Actual Classification: A Predicted Classification: A ----Image: 178-e-29.png Actual Classification: A Predicted Classification: A Image: 181-e-32.png Actual Classification: A Predicted Classification: A -----Image: 186-e-21.png Actual Classification: B Predicted Classification: B Image: 191-k-59.png

Actual Classification: C Predicted Classification: B

Image with Points and Classification: 191-k-59.png

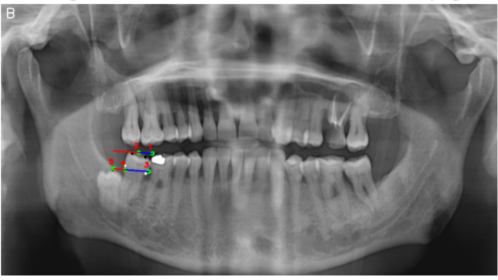
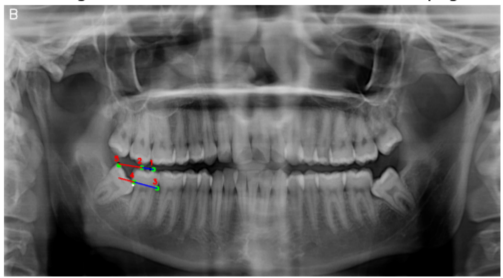


Image: 193-e-39.png Actual Classification: B Predicted Classification: B ------Image: 198-k-20.png Actual Classification: A Predicted Classification: A Image: 199-k-45.png Actual Classification: A Predicted Classification: A ----Image: 201-k-35.png Actual Classification: B Predicted Classification: B ----Image: 21-k-25.png Actual Classification: B Predicted Classification: B ______ Image: 22-e-33.png Actual Classification: A Predicted Classification: A ----Image: 226-e-30.png Actual Classification: A Predicted Classification: A -----Image: 229-k-41.png Actual Classification: A Predicted Classification: A ______ Image: 24-e-21.png Actual Classification: B Predicted Classification: B ----Image: 249-e-25.png Actual Classification: B Predicted Classification: B -----Image: 27-k-33.png Actual Classification: B Predicted Classification: B -----Image: 28-k-22.png Actual Classification: A

Predicted Classification: B

Image with Points and Classification: 28-k-22.png



```
Actual Classification: A
       Predicted Classification: A
       ----
       Image: 30-31-52.png
       Actual Classification: B
       Predicted Classification: B
       Image: 30-e-28.png
       Actual Classification: B
       Predicted Classification: B
       -----
       Image: 33-5560.png
       Actual Classification: B
       Predicted Classification: B
       ----
       Image: 51-1094-k.png
       Actual Classification: B
       Predicted Classification: B
       Image: 52-1095-e.png
       Actual Classification: B
       Predicted Classification: B
       ----
       Image: 62-e-24.png
       Actual Classification: A
       Predicted Classification: A
       -----
       Image: 69-1143-e.png
       Actual Classification: A
       Predicted Classification: A
       Image: 8-e-31.png
       Actual Classification: A
       Predicted Classification: A
       ----
       Image: 80-e-27.png
       Actual Classification: A
       Predicted Classification: A
       Image: 93-e-30.png
       Actual Classification: A
       Predicted Classification: A
       ----
       Accuracy: 0.91% (42/46 correct predictions)
       0.9130434782608695
Out[8]:
In [9]: # Function to process images based on classifications in the CSV file
       def process images(coordinates file, actual file, image dir):
           # Read the coordinates file into a DataFrame
           predicted_df = pd.read_csv(coordinates_file)
           # Read the actual classifications file into a dictionary
           actual classifications = pd.read csv(actual file, index col='NO')['PG-48']
           # Initialize variables for correct and wrong predictions
           correct predictions = 0
           wrong predictions = 0
```

Image: 29-e-22.png

```
# Iterate over rows in the DataFrame
             for _, row in predicted_df.iterrows():
                 # Extract image name and coordinates
                 image name = row['IMAGE']
                 coordinates = [(row[f'{i}-X'], row[f'{i}-Y']) for i in range(1, 6)]
                 # Determine classification based on coordinates
                 predicted classification = determine classification(*sum(coordinates,
                 # Compare with actual classification
                 actual classification = actual classifications.get(image name, 'N/A')
                 # Print information for each row
                 print(f"Image: {image name}.png")
                 print(f"Expert Classification: {actual classification}")
                 print(f"Predicted Classification: {predicted classification}")
                 print("-" * 30)
                 # Check if the predicted classification matches the actual classificat
                 if actual classification != 'N/A' and predicted classification == actual
                     correct predictions += 1
                 else:
                     image = image name + '.tif'
                     plot_image_with_coordinates_from_csv(coordinates_file, image dir,
                     wrong predictions += 1
             # Calculate classification accuracy
             total_images = len(predicted_df)
             accuracy = correct predictions / total images if total images > 0 else 0
             print(f"Accuracy 47-48-PG: {accuracy:.2f}% ({correct predictions}/{total in
         csv_file = "../data/final-data/annotations/47-48-PG.csv"
In [10]:
         image_dir = "../data/final-data/images/5noktaPellgregory47-48-2k"
         coordinates file = "../data/final-data/annotations/47-48-PELLGREGORY-KODAK.csv
         # Call the function to process images
```

process images(coordinates file, actual file, image dir)

Image: 1-e-27.png Expert Classification: B Predicted Classification: B ----Image: 11-e-29.png Expert Classification: A Predicted Classification: A Image: 8-e-31.png Expert Classification: A Predicted Classification: A -----Image: 15-e-22.png Expert Classification: A Predicted Classification: A ----Image: 21-k-25.png Expert Classification: B Predicted Classification: B Image: 22-e-33.png Expert Classification: A Predicted Classification: A ----Image: 24-e-21.png Expert Classification: B Predicted Classification: B -----Image: 27-k-33.png Expert Classification: B Predicted Classification: B ______ Image: 28-k-22.png Expert Classification: A Predicted Classification: A ----Image: 29-e-22.png Expert Classification: A Predicted Classification: A _____ Image: 30-31-52.png Expert Classification: B Predicted Classification: B -----Image: 30-e-28.png Expert Classification: B Predicted Classification: B ------Image: 33-5560.png Expert Classification: B Predicted Classification: B ----Image: 51-1094-k.png Expert Classification: B Predicted Classification: B -----Image: 52-1095-e.png Expert Classification: B Predicted Classification: B

Image: 62-e-24.png Expert Classification: A Predicted Classification: A -----Image: 69-1143-e.png Expert Classification: A Predicted Classification: A Image: 80-e-27.png Expert Classification: A Predicted Classification: A -----Image: 93-e-30.png Expert Classification: A Predicted Classification: A ----Image: 117-118-e.png Expert Classification: B Predicted Classification: B Image: 131-126-k.png Expert Classification: B Predicted Classification: B ----Image: 136-k.png Expert Classification: A Predicted Classification: A -----Image: 139-140-e.png Expert Classification: B Predicted Classification: B Image: 139-k.png Expert Classification: B Predicted Classification: B ----Image: 140-k.png Expert Classification: A Predicted Classification: A Image: 142-k.png Expert Classification: A Predicted Classification: A Image: 147-k.png Expert Classification: C Predicted Classification: C ------Image: 149-e.png Expert Classification: B Predicted Classification: B Image: 152-k.png Expert Classification: A Predicted Classification: A -----Image: 154-132-k.png Expert Classification: B Predicted Classification: B

Image: 162-134-e.png Expert Classification: B Predicted Classification: B -----Image: 165-135-k.png Expert Classification: B Predicted Classification: B Image: 170-k-23.png Expert Classification: B Predicted Classification: B ----Image: 171-k-20.png Expert Classification: A Predicted Classification: A ----Image: 175-k-52.png Expert Classification: A Predicted Classification: A Image: 178-e-29.png Expert Classification: A Predicted Classification: A ______ Image: 181-e-32.png Expert Classification: A Predicted Classification: A Image: 186-e-21.png Expert Classification: B Predicted Classification: B Image: 191-k-59.png Expert Classification: C Predicted Classification: C -----Image: 193-e-39.png Expert Classification: B Predicted Classification: A

Image with Points and Classification: 193-e-39.tif

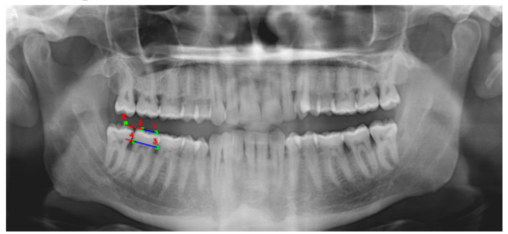


Image: 198-k-20.png Expert Classification: A Predicted Classification: A -----Image: 199-k-45.png Expert Classification: A Predicted Classification: A Image: 201-k-35.png Expert Classification: B Predicted Classification: B -----Image: 226-e-30.png Expert Classification: A Predicted Classification: A ----Image: 229-k-41.png Expert Classification: A Predicted Classification: A Image: 249-e-25.png Expert Classification: B Predicted Classification: B ----Image: 265-e-21.png Expert Classification: B Predicted Classification: B -----Image: 277-e-17.png Expert Classification: B Predicted Classification: B ______ Image: 315-e-21.png Expert Classification: B Predicted Classification: B ----Image: 346-e-26.png Expert Classification: A Predicted Classification: A Image: 353-e-20.png Expert Classification: A Predicted Classification: A Image: 354-k-18.png Expert Classification: B Predicted Classification: B ------Image: 357-k-20.png Expert Classification: A Predicted Classification: A Image: 362-e-40.png Expert Classification: A Predicted Classification: A -----Image: 364-k-37.png Expert Classification: A Predicted Classification: A

Image: 365-e-25.png Expert Classification: A Predicted Classification: A -----Image: 367-k-18.png Expert Classification: A Predicted Classification: A Image: 372-k-16.png Expert Classification: B Predicted Classification: B -----Image: 375-k-23.png Expert Classification: B Predicted Classification: B ----Image: 378-e-23.png Expert Classification: B Predicted Classification: B Image: 383-k-20.png Expert Classification: B Predicted Classification: B ----Image: 385-e-24.png Expert Classification: B Predicted Classification: B -----Image: 387-e-24.png Expert Classification: A Predicted Classification: A ______ Image: 389-e-21.png Expert Classification: B Predicted Classification: B ----Image: 391-k-20.png Expert Classification: A Predicted Classification: A Image: 395-e-20.png Expert Classification: B Predicted Classification: B ----Image: 401-e-22.png Expert Classification: B Predicted Classification: B -----Image: 402-k-46.png Expert Classification: B Predicted Classification: B ----Image: 409-k-27.png Expert Classification: A Predicted Classification: A -----Image: 420-k-21.png Expert Classification: B Predicted Classification: B

Image: 421-e-29.png Expert Classification: A Predicted Classification: A -----Image: 424-k-24.png Expert Classification: A Predicted Classification: A Image: 425-e-33.png Expert Classification: A Predicted Classification: A ----Image: 434-k-31.png Expert Classification: A Predicted Classification: A ----Image: 435-e-22.png Expert Classification: B Predicted Classification: B Image: 435-k-24.png Expert Classification: A Predicted Classification: A Image: 436-k-25.png Expert Classification: A

Predicted Classification: B

Image with Points and Classification: 436-k-25.tif



Image: 439-k-22.png Expert Classification: B Predicted Classification: B -----Image: 444-k-22.png Expert Classification: A Predicted Classification: A Image: 445-k-20.png Expert Classification: B Predicted Classification: B -----Image: 455-e-20.png Expert Classification: A Predicted Classification: A ----Image: 457-e-22.png Expert Classification: A Predicted Classification: A Image: 463-k-32.png Expert Classification: B Predicted Classification: B ----Image: 467-e-20.png Expert Classification: B Predicted Classification: B -----Image: 471-k-24.png Expert Classification: B Predicted Classification: B ______ Image: 472-e-20.png Expert Classification: B Predicted Classification: B ----Image: 487-e-22.png Expert Classification: B Predicted Classification: B Image: 491-k-20.png Expert Classification: B Predicted Classification: B -----Image: 554-k-21.png Expert Classification: B Predicted Classification: B ------Image: 583-e-21.png Expert Classification: B Predicted Classification: B Image: 586-e-23.png Expert Classification: B Predicted Classification: B -----Image: 591-e-25.png Expert Classification: B Predicted Classification: B

Image: 592-e-24.png Expert Classification: C Predicted Classification: C ----Image: 602-e-22.png Expert Classification: B Predicted Classification: B Image: 604-e-26.png Expert Classification: B Predicted Classification: B -----Image: 608-e-24.png Expert Classification: B Predicted Classification: B ----Image: 610-e-20.png Expert Classification: B Predicted Classification: B Image: 612-e-22.png Expert Classification: B Predicted Classification: B ----Image: 614-e-22.png Expert Classification: B Predicted Classification: B -----Image: 653-e-24.png Expert Classification: A Predicted Classification: A ______ Image: 660-e-27.png Expert Classification: A Predicted Classification: A ----Image: 665-e-30.png Expert Classification: A Predicted Classification: A Image: 690-e-21.png Expert Classification: B Predicted Classification: B Image: son-1.png Expert Classification: B Predicted Classification: B ------Image: son-2.png Expert Classification: B Predicted Classification: B Image: son-3.png Expert Classification: B Predicted Classification: B ----Image: son-4.png Expert Classification: A Predicted Classification: A

Image: son-5.png Expert Classification: B Predicted Classification: B ----Image: son-6.png Expert Classification: A Predicted Classification: A Image: son-8.png Expert Classification: B Predicted Classification: B -----Image: son-9.png Expert Classification: A Predicted Classification: A ----Image: son-10.png Expert Classification: A Predicted Classification: A Image: son-12.png Expert Classification: C Predicted Classification: C ----Image: son-13.png Expert Classification: B Predicted Classification: B Image: son-14.png Expert Classification: A Predicted Classification: A Image: son-15.png Expert Classification: B Predicted Classification: B ----Image: son-16.png Expert Classification: B Predicted Classification: B Image: son-17.png Expert Classification: B Predicted Classification: B Image: son-18.png Expert Classification: B Predicted Classification: B ------Image: son-19.png Expert Classification: A Predicted Classification: A Image: son-21.png Expert Classification: A Predicted Classification: B

Image with Points and Classification: son-21.tif

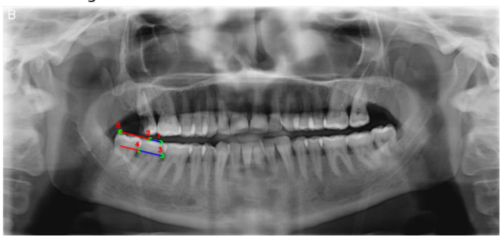


Image: son-22.png Expert Classification: A Predicted Classification: A ----Image: son-23.png Expert Classification: A Predicted Classification: A Image: son-25.png Expert Classification: B Predicted Classification: B -----Image: son-26.png Expert Classification: C Predicted Classification: C ----Image: son-27.png Expert Classification: A Predicted Classification: A Image: son-28.png Expert Classification: A Predicted Classification: A ----Image: son-29.png Expert Classification: A Predicted Classification: A -----Image: son-30.png Expert Classification: C Predicted Classification: C Image: son-31.png Expert Classification: B Predicted Classification: B ----Image: son-32.png Expert Classification: B Predicted Classification: B Image: son-33.png Expert Classification: B Predicted Classification: B Image: son-34.png Expert Classification: B Predicted Classification: B -----Image: son-35.png Expert Classification: B Predicted Classification: B Image: son-36.png Expert Classification: B Predicted Classification: B ----Image: son-38.png Expert Classification: B Predicted Classification: B

Image: son-39.png

Expert Classification: B Predicted Classification: B

Image: son-40.png

Expert Classification: B
Predicted Classification: B

Image: son-41.png

Expert Classification: B
Predicted Classification: B

Image: son-42.png

Expert Classification: B
Predicted Classification: B

Image: son-43.png

Expert Classification: A
Predicted Classification: A

Image: son-44.png

Expert Classification: B Predicted Classification: B

Image: son-45.png

Expert Classification: A Predicted Classification: B

Image with Points and Classification: son-45.tif

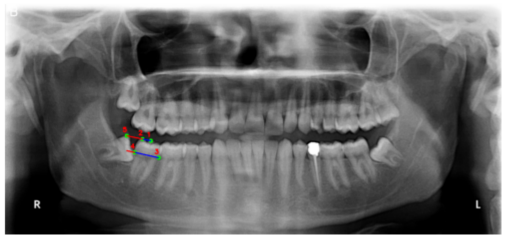


Image: son-48.png Expert Classification: A Predicted Classification: A ----Image: son-49.png Expert Classification: B Predicted Classification: B Image: son-50.png Expert Classification: C Predicted Classification: C -----Image: son-51.png Expert Classification: B Predicted Classification: B ----Image: son-52.png Expert Classification: B Predicted Classification: B Image: son-53.png Expert Classification: B Predicted Classification: B ----Image: son-54.png Expert Classification: A Predicted Classification: A ______ Image: son-55.png Expert Classification: B Predicted Classification: B Image: son-56.png Expert Classification: B Predicted Classification: B ----Image: son-57.png Expert Classification: B Predicted Classification: B Image: son-58.png Expert Classification: B Predicted Classification: B Image: son-60.png Expert Classification: B Predicted Classification: B -----Image: son-61.png Expert Classification: B Predicted Classification: B Image: son-62.png Expert Classification: B Predicted Classification: B -----Image: son-63.png Expert Classification: A Predicted Classification: A

Image: son-64.png
Expert Classification: A Predicted Classification: B

Image with Points and Classification: son-64.tif

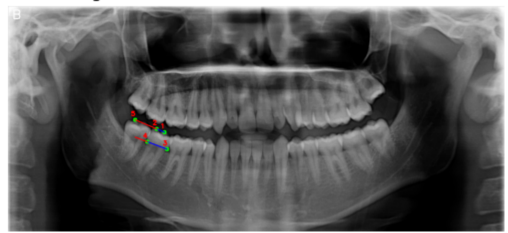


Image: son-65.png Expert Classification: B Predicted Classification: B ----Image: son-66.png Expert Classification: B Predicted Classification: B Image: son-67.png Expert Classification: B Predicted Classification: B -----Image: son-68.png Expert Classification: B Predicted Classification: B ----Image: son-70.png Expert Classification: A Predicted Classification: A Image: son-71.png Expert Classification: B Predicted Classification: B ----Image: son-72.png Expert Classification: A Predicted Classification: A Image: son-73.png Expert Classification: B Predicted Classification: B Image: son-74.png Expert Classification: A Predicted Classification: A ----Image: son-75.png Expert Classification: A Predicted Classification: A Image: son-76.png Expert Classification: B Predicted Classification: B Image: son-77.png Expert Classification: B Predicted Classification: B -----Image: son-78.png Expert Classification: B Predicted Classification: B Image: son-79.png Expert Classification: B Predicted Classification: B -----Image: son-80.png Expert Classification: B Predicted Classification: B

Image: son-81.png Expert Classification: A Predicted Classification: A ----Image: son-82.png Expert Classification: B Predicted Classification: B Image: son-83.png Expert Classification: B Predicted Classification: B -----Image: son-84.png Expert Classification: A Predicted Classification: A ----Image: son-85.png Expert Classification: B Predicted Classification: B Image: son-86.png Expert Classification: B Predicted Classification: B ----Image: son-87.png Expert Classification: A Predicted Classification: A ______ Image: son-88.png Expert Classification: B Predicted Classification: B ______ Image: son-89.png Expert Classification: B Predicted Classification: B ----Image: son-90.png Expert Classification: B Predicted Classification: B Image: son-91.png Expert Classification: A Predicted Classification: A Image: son-92.png Expert Classification: B Predicted Classification: B -----Image: son-94.png Expert Classification: C Predicted Classification: C Image: son-95.png Expert Classification: B Predicted Classification: B ----Image: son-96.png Expert Classification: B Predicted Classification: B

Image: son-97.png Expert Classification: B Predicted Classification: B ----Image: son-98.png Expert Classification: B Predicted Classification: B Image: son-99.png Expert Classification: B Predicted Classification: B -----Image: son-100.png Expert Classification: B Predicted Classification: B ----Image: son-101.png Expert Classification: A Predicted Classification: A Image: son-102.png Expert Classification: B Predicted Classification: B ----Image: son-103.png Expert Classification: C Predicted Classification: C -----Image: son-104.png Expert Classification: B Predicted Classification: B ______ Image: son-105.png Expert Classification: B Predicted Classification: B ----Image: son-106.png Expert Classification: B Predicted Classification: B Image: son-107.png Expert Classification: B Predicted Classification: B Image: son-108.png Expert Classification: B Predicted Classification: B ------Image: son-109.png Expert Classification: B Predicted Classification: B Image: son-110.png Expert Classification: B Predicted Classification: B -----Image: son-111.png Expert Classification: B Predicted Classification: B

Image: son-112.png Expert Classification: B Predicted Classification: B ----Image: son-113.png Expert Classification: A Predicted Classification: A Image: son-114.png Expert Classification: B Predicted Classification: B -----Image: son-115.png Expert Classification: B Predicted Classification: B ----Image: son-116.png Expert Classification: A Predicted Classification: A Image: son-117.png Expert Classification: B Predicted Classification: B -----Image: son-118.png Expert Classification: B Predicted Classification: B -----Image: son-119.png Expert Classification: B Predicted Classification: B -----Image: son-120.png Expert Classification: B Predicted Classification: B ----Image: son-121.png Expert Classification: B Predicted Classification: B

Image: son-122.png
Expert Classification: A
Predicted Classification: A
Image: son-123.png
Expert Classification: B
Predicted Classification: A

Image with Points and Classification: son-123.tif

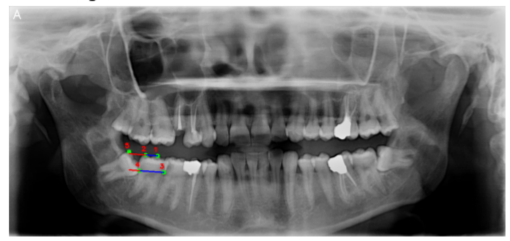


Image: son-124.png

Expert Classification: B Predicted Classification: B

Image: son-125.png

Expert Classification: B Predicted Classification: B

Image: son-126.png

Expert Classification: B Predicted Classification: B

Image: son-127.png

Expert Classification: A Predicted Classification: A

Image: son-128.png

Expert Classification: B Predicted Classification: B

Image: son-129.png

Expert Classification: B
Predicted Classification: B

Image: son-130.png

Expert Classification: B
Predicted Classification: B

Image: son-131.png

Expert Classification: A Predicted Classification: B

Image with Points and Classification: son-131.tif

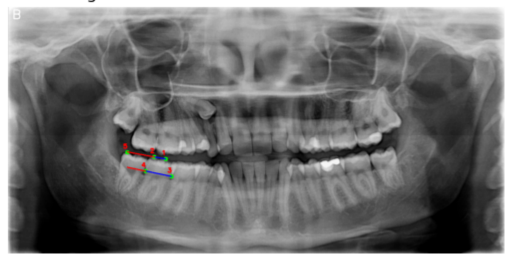


Image: son-132.png

Expert Classification: B
Predicted Classification: B

Image: son-133.png

Expert Classification: B Predicted Classification: B

Image: son-134.png

Expert Classification: B Predicted Classification: A

Image with Points and Classification: son-134.tif

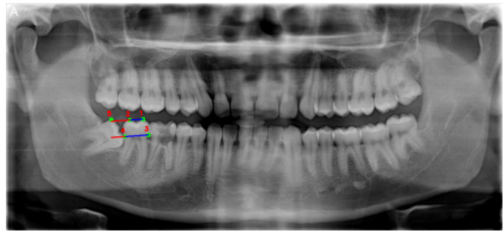


Image: son-135.png

Expert Classification: B
Predicted Classification: B

Image: son-137.png

Expert Classification: B Predicted Classification: B

Image: son-138.png

Expert Classification: B
Predicted Classification: A

Image with Points and Classification: son-138.tif

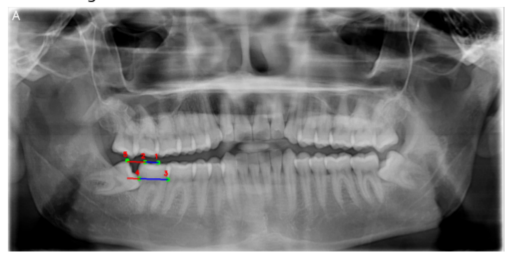


Image: son-141.png

Expert Classification: B
Predicted Classification: B

Image: son-142.png

Expert Classification: B Predicted Classification: B

Image: son-143.png

Expert Classification: A Predicted Classification: A

Image: son-144.png

Expert Classification: B Predicted Classification: B

Image: son-145.png

Expert Classification: B Predicted Classification: B

Image: son-146.png

Expert Classification: B Predicted Classification: A

Image with Points and Classification: son-146.tif

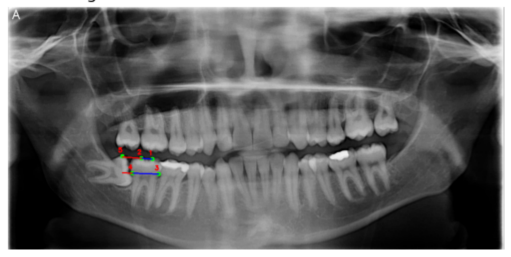


Image: son-147.png Expert Classification: B Predicted Classification: B -----Image: son-148.png Expert Classification: B Predicted Classification: B Image: son-149.png Expert Classification: B Predicted Classification: B -----Image: son-150.png Expert Classification: B Predicted Classification: B ----Image: son-151.png Expert Classification: B Predicted Classification: B Image: son-152.png Expert Classification: B Predicted Classification: B ----Image: son-153.png Expert Classification: B Predicted Classification: B -----Image: son-154.png Expert Classification: B Predicted Classification: B ______ Image: son-155.png Expert Classification: B Predicted Classification: B ----Image: son-156.png Expert Classification: C Predicted Classification: C Image: son-157.png Expert Classification: B Predicted Classification: B Image: son-158.png Expert Classification: B Predicted Classification: B ------Image: son-159.png Expert Classification: A Predicted Classification: A Image: son-160.png Expert Classification: A Predicted Classification: A -----Image: son-161.png Expert Classification: B Predicted Classification: B

Image: son-162.png

Expert Classification: B Predicted Classification: B

Image: son-163.png

Expert Classification: B
Predicted Classification: B

Image: son-164.png

Expert Classification: B Predicted Classification: B

Image: son-165.png

Expert Classification: B
Predicted Classification: B

Image: son-166.png

Expert Classification: B
Predicted Classification: B

Image: son-167.png

Expert Classification: A
Predicted Classification: A

Image: son-168.png

Expert Classification: B Predicted Classification: A

Image with Points and Classification: son-168.tif

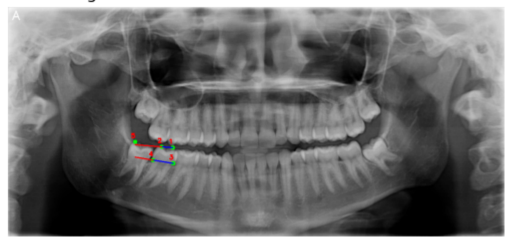


Image: son-169.png Expert Classification: B Predicted Classification: B ----Image: son-170.png Expert Classification: B Predicted Classification: B Image: son-171.png Expert Classification: B Predicted Classification: B -----Image: son-172.png Expert Classification: B Predicted Classification: B ----Image: son-173.png Expert Classification: A Predicted Classification: A Image: son-174.png Expert Classification: B Predicted Classification: B ----Image: son-175.png Expert Classification: B Predicted Classification: B -----Image: son-176.png Expert Classification: B Predicted Classification: B Image: son-177.png Expert Classification: B Predicted Classification: B ----Image: son-178.png Expert Classification: B Predicted Classification: B Image: son-179.png Expert Classification: A Predicted Classification: A Image: son-180.png Expert Classification: B Predicted Classification: B -----Image: son-181.png Expert Classification: B Predicted Classification: B Image: son-182.png Expert Classification: B Predicted Classification: B -----Image: son-183.png Expert Classification: B Predicted Classification: B

```
Image: son-184.png
       Expert Classification: A
       Predicted Classification: A
       -----
       Image: son-185.png
       Expert Classification: B
       Predicted Classification: B
       Image: son-186.png
       Expert Classification: B
       Predicted Classification: B
       -----
       Image: son-187.png
       Expert Classification: B
       Predicted Classification: B
       -----
       Accuracy 47-48-PG: 0.96% (266/277 correct predictions, 11 wrong predictions)
In [ ]:
```